DHC-MD313

SERVICE MANUAL

Canadian Model AEP Model UK Model E Model

DHC-MD313 is composed of following models.
 As for the service manual, it is issued for each component model, then, please refer to it.

COMPONENT MODEL NAME FOR THIS SYSTEM

	DHC-MD313
COMPACT DISC DECK RECEIVER SYSTEM	HCD-MD313
SPEAKER SYSTEM	SS-MD313

Abbreviation

AED: North Europe CND: Canadian G: German HK: Hong Kong MY: Malaysia SP: Singapore

SPECIFICATIONS

Ge	n	e	ra	ı

Power requirements

European model:

220-230 V AC, 50/60 Hz

Canadian model:

120V AC, 60 Hz

Other models: 11

110-120 V or 220-240 V AC adjustable, 50/60Hz

Power consumption

Canadian model:

70W

Other models:

80W

Supplied accessories:

AM loop antenna (1)

FM wire antenna (1)

Remote Commander RM-MD313 (1)

Design and specifications are subject to change without notice.

PARTS LIST

Part No.	Description
	ACCESSORIES & PACKING MATERIALS

1-475-336-11	REMOTE COMMANDER (RM-MD313)
1-501-721-11	ANTENNA, LOOP
1-501-594-31	ANTENNA (FM) (AEP,UK,G)
1-501-659-41	ANTENNA (FM) (CND,MY,SP,HK)
3-860-707-13	MANUAL, INSTRUCTION (ENGLISH)
3-860-707-23	MANUAL, INSTRUCTION (FRENCH, SPANISH)
2 000 707 24	(CND,AEP,SP)
3-860-707-31	MANUAL, INSTRUCTION (GERMAN, DUTCH)
0.000.707.44	(AEP, G)
3-860-707-41	MANUAL, INSTRUCTION (PORTUGUSE, ITALIAN)
0 000 707 54	(AEP)
3-860-707-51	MANUAL, INSTRUCTION (SWEDISH, DANISH,
0.000.707.04	FINNISH)(AED)
3-860-707-61	MANUAL, INSTRUCTION (CHINESE) (MY,SP,HK)
4 004 040 04	COVED DATTEDWAY DIA MODALO
4-981-643-21	COVER, BATTERY (for RM-MD313)

COMPACT Hi-Fi STEREO SYSTEM





HCD-MD313

SERVICE MANUAL



AEP Model **UK Model** E Model



HCD-MD313 is the amplifier, CD, MD and tuner section in DHC-MD313.

US and foreign patents licensed from Dolby Laboratories Licensing Corporation.

	Model Name Using Similar Mechanism	HCD-T1
CD	CD Mechanism Type	CDM13C-5BD19
Section	Base Unit Name	BU-5BD19
Optical Pick-up Name		KSS-213B/K-N
	Model Name Using Similar Mechanism	MDS-MX1
MD Section	MD Mechanism Type	MDM-3D
	Optical Pick-up Name	KMS-260A/J1N

SPECIFICATIONS

Amplifier section

European model:

DIN power output 25 + 25 watts (6 ohms at 1 kHz, DIN)

Continuous RMS power output

30+30 watts

(6 ohms at 1 kHz, 10% THD)

Music power output

50 + 50 watts

Other models:

Peak music power output 400 watts Continuous RMS power output

25 + 25 watts (6 ohms at 1 kHz, 10% THD)

Inputs

TAPE IN (phono jacks): voltage 250 mV/125 mV, impedance 47 kilohms

TAPE OUT (phono jacks): Outputs

voltage 250 mV impedance 1 kilohms

PHONES (stereo phone jack):

accepts headphones of 8 ohms or more.

SPEAKER:

accepts impedance of 6 to 16 ohms.

CD player section

System Laser

Compact disc and digital audio system Semiconductor laser ($\lambda = 780 \text{ nm}$) Emission duration: continuous

Laser output Max. 44.6 μW*

> *This output is the value measured at a distance of 200 mm from the objective lens surface on the Optical Pick-up Block with a 7 mm aperture.

Frequency response

2 Hz - 20 kHz

MD deck section

System Laser

MiniDisc digital audio system Semiconductor laser ($\lambda = 780 \text{ nm}$) Emission duration: continuous

Laser output

Max. 44.6 μW*

*This output is the value measured at a distance

of 200 mm from the objective lens surface on the Optical Pick-up Block with a 7 mm aperture. 74 minutes max. (using MDW-74)

Recording time Sampling frequency

44.1 kHz

Frequency response

5 Hz to 20 kHz

Tuner section

FM stereo, FM/AM superheterodyne tuner

FM tuner section

Tuning range

87.5 - 108.0 MHz (50 kHz step)

Aerial Aerial terminals

FM lead aerial 75 ohms unhalanced

Intermediate frequency

10.7 MHz

- Continued on next page -

MINI Hi-Fi COMPONENT SYSTEM





AM tuner section

Tuning range

European model:

MW: 522 - 1,611 kHz

(with the interval set at 9 kHz)

144 – 288 kHz

(with the interval set at 3 kHz)

Other models:

531-1,602 kHz MW:

(with the interval set at 9 kHz) 5.95 - 17.90 MHz

SW: (with the interval set at 10 kHz)

General

Power requirements

European model:

220 - 230 V AC, 50/60 Hz

Other models:

110 - 120 V or 220 - 240 V AC, 50/60 Hz

Power consumption:

Dimensions

Amplifier/Tuner/MD/CD section:

Approx. $215 \times 148 \times 320 \text{ mm (w/h/d)}$

incl. projecting parts and controls

Amplifier/Tuner/MD/CD section:

Approx. 5.5 kg

Supplied accessories:

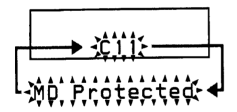
Remote RM-MD313 (1) Sony batteries (2) AM loop aerial (1) FM lead aerial (1)

WARRANTY CARD (1)

Design and specifications are subject to change without notice.

Self-diagnosis Display

This system has the Self-diagnosis display function to let you know if there is a system malfunction. The display shows a code made up of three letters and a message alternately to show you the problem. To solve the problem refer to the following list. If any problem persists, consult your nearest Sony dealer.



C11/MD Protected

The MD is protected against erasure.

→Remove the MD and slide the tab to close the slot (page 28)

C12/REC Error

Recording is not possible.

→Move the system to a stable place and start recording over from the beginning

The MD is dirty or is scratched or the MD does not meet the standards.

→Change the MD with another one and start recording over from the beginning.

C13/Disc Error

The MD deck cannot read the disc information correctly.

→Eject the MD once, then insert it again.

C14/Disc Error

The MD deck cannot read the disc information correctly.

→Change the MD with another one.

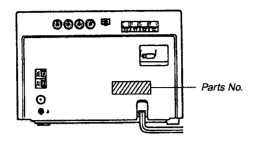
→Erase all the recorded contents of the MD using the Erase function on page 39.

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SECTION 1 SERVICING NOTES

MODEL IDENTIFICATION — BACK PANEL —



MODEL	PARTS No.
AEP, UK, German, AED model	4-993-849-1□
Hong Kong, Malaysia, Singapore model	4-993-849-2□

 Abbreviation AED: North European

Note:

Be sure to connect all wires (including FFC) in the MD section before applying power or ICs may be damaged.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

Notes on chip component replacement

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

Flexible Circuit Board Repairing

- Keep the temperature of soldering iron around 270 °C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Laser component in this product is capable of emitting radiation exceding the limit for Class 1.

CLASS 1 LASER PRODUCT LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT This appliance is classified as a CLASS 1 LASER product. The CLASS 1 LASER PROD-UCT MARKING is located on the rear exterior.

CAUTION ; INMSIBLE LASER RADIATION WHEN OPEN. AND EXPOSURE TO BEAM.

ADVARSEL ; USYMID LASERSTRALING VED ABRING NÅR SIKKERHEDSAFBINGFER ER I DIE AF FUNKTION. UNDGÅ VOD ÆTTELSE FOR STRÅLING.

VARO! : AMTTELSSA JA SUGAJUKTIUS OPHTETTAESSA DLET ALTRINA LASERSÄTELYLLE.

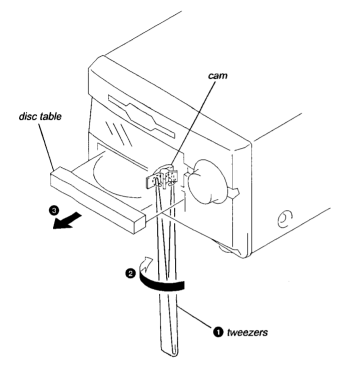
VARNING ; LASERSTRÅLING NÅR DENNA DEL ÅR OPPNÅD OCH SPÄRREN ÅR URKOPPLAD.

ADVARSEL ; USYMIG LASERSTRALING NAR DEKSEL ÅPNES UNDGÅ EKSPONERING FOR STRÅLEN.

This caution label is located inside the unit.

DISC TABLE GETTING OUT PROCEDURE ON THE POWER SUPPLY IS OFF

- 1. Insert the tweezers to a hole on bottom of the chassis as shown a figure, then tern fully it toward direction 2.
- 2. Pull out the disc table.



FLUORESCENT INDICATOR TUBE/BUTTONS/JOG/ LEDs CHECK MODE

- 1. Press two buttons PLAY MODE and (MD) simulatneously for standby status.
- Fluorescent indicator tube and LEDs are all turned on.
 Press FUNCTION button, the fluorescent indicator tube displays pattern change to cycle.
 Turning the VOLUME knob, and the each LED turned on to order.
- 3. Press (CD) button, and the Key check mode.
- 4. The fluorescent indicator tube displays "KEY=0 JOG=0". Each time a button is pressed, "KEY"=value increases. However, once a button is pressed, it is no longer taken into account.
 "IOG=" value increases like 1, 2, 3, if rotating VOLUME."
 - "JOG=" value increases like 1, 2, 3... if rotating VOLUME knob in clock width, or it decreases like 0, 9, 8... if rotating in cunter clock width.
- To exit from this mode, press order all buttons (15 buttons), the displays "KEY=OK", and press any button, or disconnect the power cord.

SUB CLOCK CHECK

- Connect an oscilloscope to IC601 pin

 and ground of the MAIN board.
- Press two buttons PLAY MODE and (MD)
 Simultaneously, and the fluorescent indicator tube displays "32.768 kHz (91)".
- To check the signal on oscilloscope becomes 32 kHz square wave.
- 4. Press POWER button to exit.

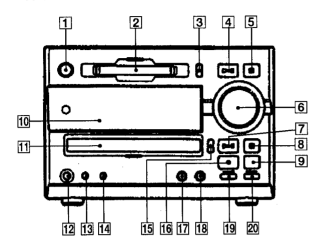
TA CHECK

- 1. Press POWER button and system power On.
- Press two buttons PLAY MODE and (CD) simultaneously, the fluorescent indicator tube displays "TA Test".
- Rotation VOLUME knob in clock width a little, the fluorescent indicator tube displays "Volume MAX".
 Rotation VOLUME knob in cunter clock widh a little, the fluorescent indicator tube displays "Volume MIN".
- 4. Press CD-MD SYNC button, the fluorescent indicator tube displays "BASS/TRE MAX". Press REPEAT button, the fluorescent indicator tube displays "BASS/TRE MIN". Press (MD) button, the fluorescent indicator tube displays "ALL FLAT". Press (CD) button, the fluorescent indicator tube displays "SURROUND = ON".
- 5. Press POWER button to exit, and system power off.

SECTION 2 GENERAL

LOCATION OF CNTROLS

- Front Panel -



POWER button

MD disk slot

≙ (MD) button

►II (MD) button

(MD) button

VOLUME control knob

►II (CD) button

(CD) button

FUNCTION button

Fluorescent indicator tube

CD disc tray

PHONES jack

PLAY MODE • TUNING MODE button

REPEAT • STEREO/MONO button

≙(CD) button

TUNER/BAND button

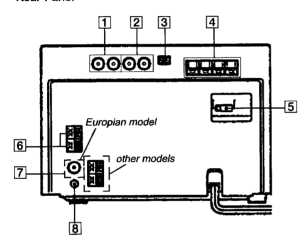
CD-MD SYNC button

REC button

MD/CD **I** ← TUNER – button

MD/CD ▶▶ ▶▶ • TUNER + button

- Rear Panel -



TAPE OUTPUT pin jack

TAPE INPUT pin jack

AU BUS jack

1 2 3 4 5 SPEAKER terminal

VOLTAGE SELECTOR switch

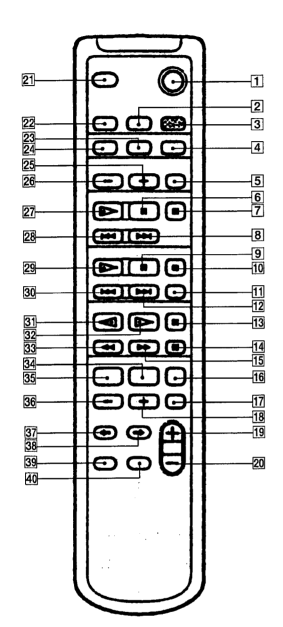
(Except European models)

AM ANTENNA terminal

6 7 8 FM ANTENNA terminal

SIGNAL GND terminal

- Remote controller -



POWER button 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 DBFB button MUSIC MENU button SCROLL button BAND button MD | button MD **m** button MD ▶► button CD II button CD button LOOP button CD ▶► button TAPE **b**utton TAPE II button TAPE ▶▶ button CLOCK/TIMER SET, button DISPLAY button + button VOL + button VOL - button SLEEP button **FUNCTION** button REPEAT button PLAY MODE button PRESET + buuton PRESET - button MD ► button
MD ► button CD button CD I◀◀ button TAPE **⋖** button TAPE ► button TAPE ◀◀ button CLOCK/TIMER SELECT button EDIT button - button CURSOR - button CURSOR → button ENTER/YES button

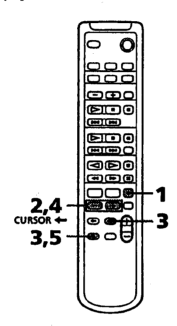
CANCEL/NO button

Step 2: Setting the time

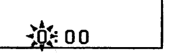
You can set the time, when you turn off the system power. You must set the time before you can use the timer functions.

The clock is on a 24-hour system for the European model, and a 12-hour system for other models.

The European model is used for illustration purpose.



- 1 Press CLOCK/TIMER SET.
 The clock appears and the hour indication flashes.
- 2 Press +/- to set the hour.



3 Press ENTER/YES or CURSOR →.
The minute indication flashes.



- 4 Press +/- to set the minute.
- 5 Press ENTER/YES.
 The clock starts.

If you have made a mistake

Press CURSOR ← or → repeatedly so that the incorrect item flashes, then set it again.

To change the preset time

When you turn off the system power, you can change the preset time

- 1 Press CLOCK/TIMER SET.
- 2 Press +/- repeatedly until "CLOCK SET?" appears.
- 3 Press ENTER/YES.
- 4 Repeat steps 2 through 5.

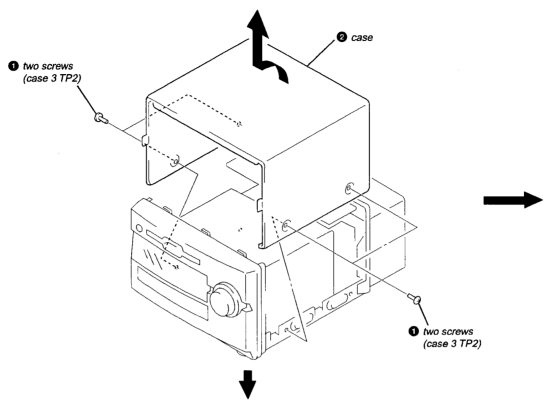
Tips

- The built-in clock shows the time in the display while the power is off.
- The upper dot flashes for the first half of a minute (0 to 29 seconds), and the lower dot flashes for the last half of a minute (30 to 59 seconds).

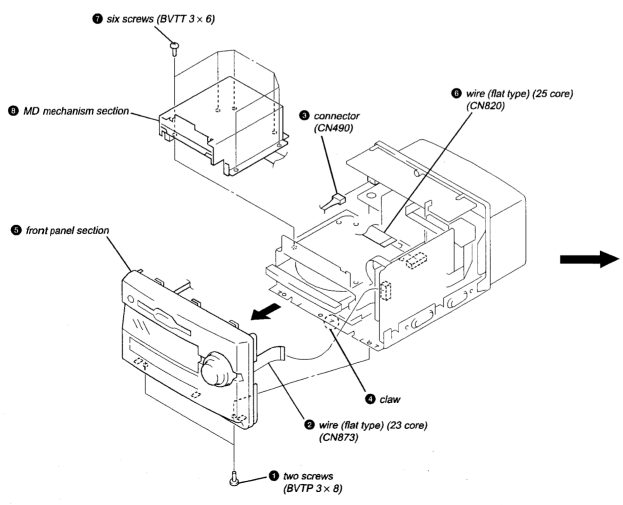
SECTION 3 DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.

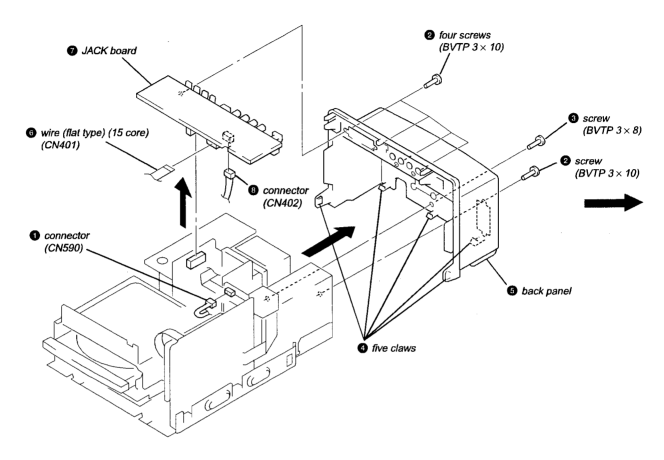
CASE

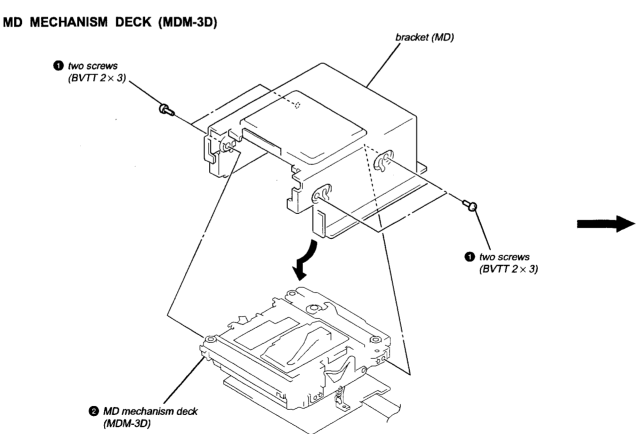


FRONT PANEL/MD MECHANISM DECK SECTION



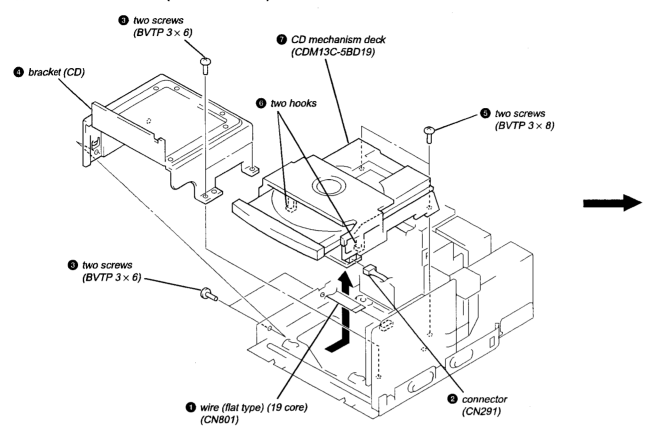
BACK PANEL, JACK BOARD





CD MECHANISM DECK (CDM13C-5BD19)

BD (MD) BOARD

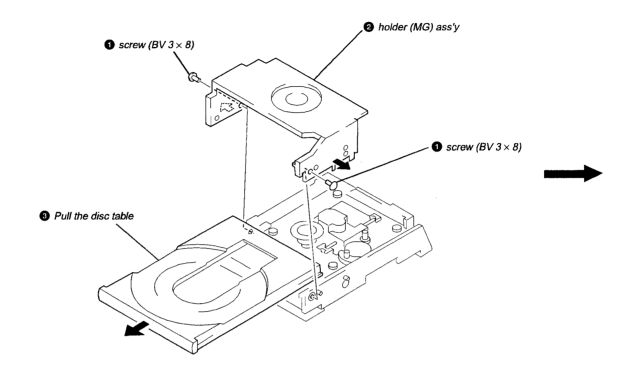


wire (flat type) (14 core) (CN106) G OP relay flexible board (CN101) wire (flat type) (25 core) (CN107)

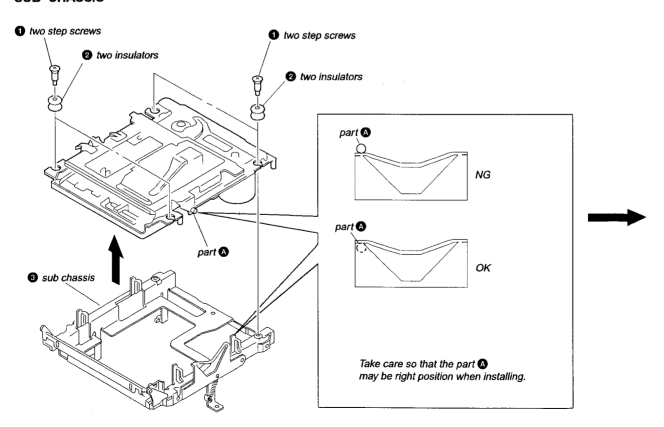
4 screw (BVTP 2 × 4)

BD (MD) board

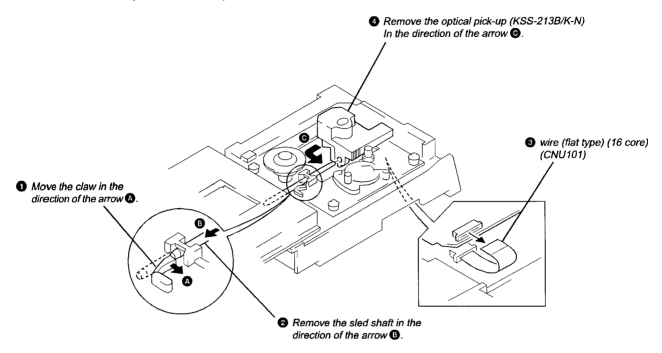
DISC TABLE



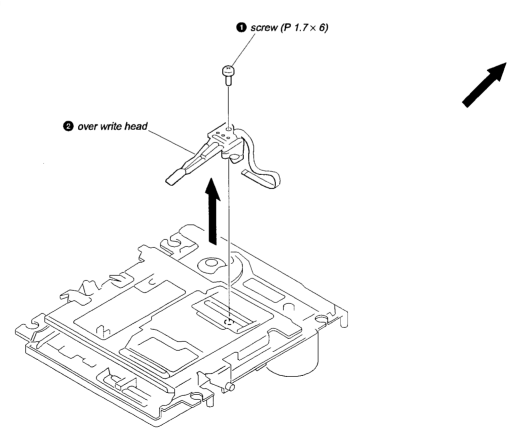
SUB CHASSIS



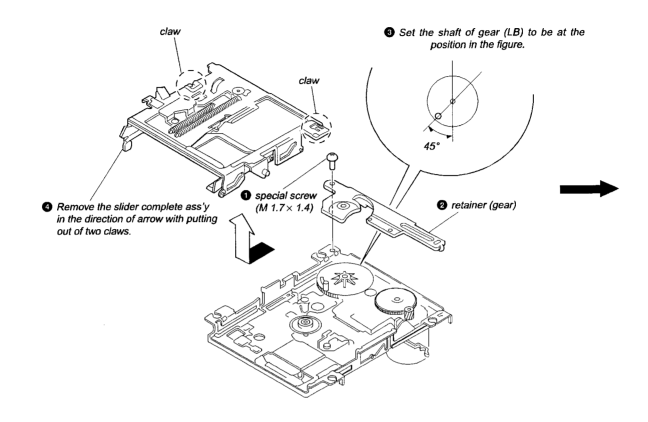
OPTICAL PICK-UP (KSS-213B/K-N)



OVER WRITE HEAD

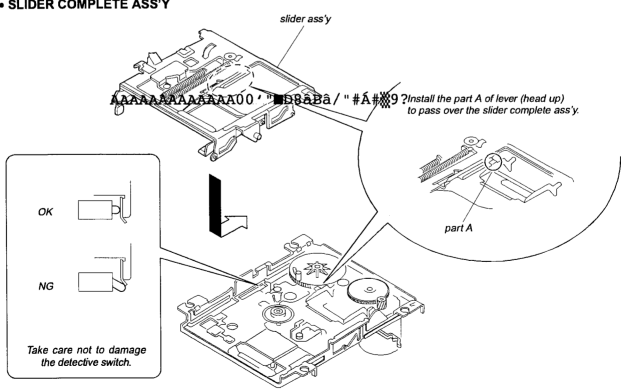


SLIDER COMPLETE ASS'Y

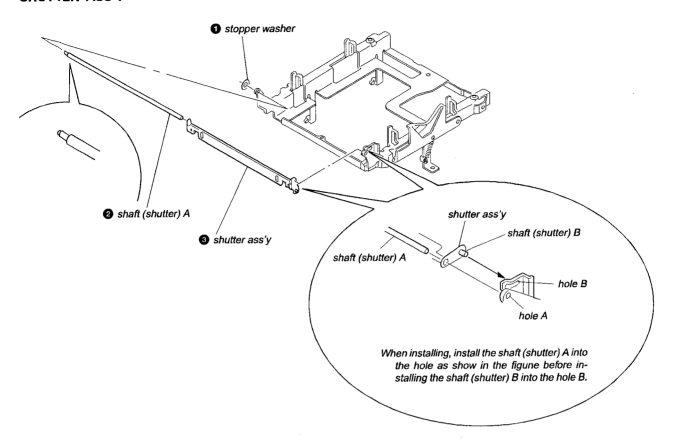


NOTE FOR INSTALLATION

• SLIDER COMPLETE ASS'Y



SHUTTER ASS'Y



SECTION 4 TEST MODE

4-1. PRECAUTIONS FOR USE OF TEST MODE

- 1. As loading related operations will be performed regardless of the test mode operations being performed, be sure to check that the disc is stopped before setting and removing it. Even if the (MD) button is pressed while the disc is rotating during continuous playback, continuous recording, etc., the disc will not stop rotating. Therefore, it will be ejected while rotating. Be sure to press the (MD) button after pressing the III (CD) button and the rotation of disc is stopped.
- 2. The erasing-protection tab is not detected in the test mode. Therefore, operating in the recording laser emission mode and pressing the REC button, the recorded contents will be erased regardless of the position of the tab. When using a disc that is not to be erased in the test mode, be careful not to enter the continuous recording mode and traverse adjustment mode. But "CREC MODE", "EF MO CHECK" and "EF MO ADJUST" is detect the erasing-protection tab and recording laser power off.

4-1-1. Recording Laser Emission Mode and Operating Button

- 1. Continuous recording mode (CREC MODE)
- 2. Traverse adjustment mode (EF MO ADJUST)
- 3. Laser power adjustment mode (LDPWR ADJUST)
- 4. Laser power check mode (LDPWR CHECK)
- 5. When pressing the REC button.
- 6. Traverse checking mode (EF MO CHECK)

4-2. SETTING THE TEST MODE

With the power supply to the set in OFF (standby) status, while pressing the PLAY MODE button and MD) button simultaneously, then release the button.

4-3. RELEASING THE TEST MODE

Press the REPEAT button, and the power is turned OFF (standby status), and the set becomes ready for normal operation.

4-4. BASIC OPERATIONS OF THE TEST MODE

All operations are performed using the VOLUME knob button, [(CD) button, and [(CD) button. The functions of these buttons and knob are as follows.

Table 4-1.

Button & Knob	Function	
VOLUME knob	Changes parameters and modes.	
(CD) button	Proceeds onto the next step. Finalizes input.	
►II (CD) button	Returns to previous step. Stops operations.	

4-5. SELECTING THE TEST MODE

Thirteen test modes are selected by turn VOLUME.

Table 4-2.

Display	Contents
TEMP CHECK	Temperature compensation offset check
LDPWR CHECK	Laser power check
EF MO CHECK	Traverse (E-F balance) check
EF CD CHECK	Travers (Pre mastered disk) check
FBIAS CHECK	Focus bias check
CPLAY MODE	Continous playback mode
CREC MODE	Continous recording mode
Scurve CHECK	S-curve check (*1)
VERIFY MODE	Non-volatile memory check (*1)
DETRK CHECK	Detrack check
TEMP ADJUST	Temperature compensation offset adjustment
LDPWR ADJUST	Laser power adjustment
EF MO ADJUST	Traverse (E-F balance) adjustment
EF CD ADJUST	Traverse (Pre mastered disk) adjustment
FBIAS ADJUST	Focus bias adjustment
EEP MODE	Non-volatile memory mode (*1)
MANUAL CMD	Manual command transfer mode (*1)
SVDATA READ	Data reading out mode (*1)
ERR DP MODE	Operation of error histories memory
SLED MOVE	Operation of sled moter (*1)
ACCESS MODE	Access check (*1)
0920 CHECK	Outermost periphery check (*1)
WRITE sure?	Non-volatile memory initialize
HEAD ADJUST	HEAD adjustment check (*1)
CPLAY2MODE	Continous playback mode
CREC2MODE	Continous recording mode

- For detailed description of each adjustment mode, refer to the "5. ELECTRICAL ADJUSTMENTS".
- If a different adjustment mode has been selected by mistake, press the (CD) button to exit from it.
- *1: The EEP MODE, Scurve CHECK, MANUAL CMD VERIFY MODE, SLED MODE, ACCESS MODE, 0920 CHECK, WRITE sure?, HEAD ADJUST and SVDATA READ are not used in servicing. If set accidentally, press the POWER button immediately to exit it.

4-6. OPERATING THE CONTINUOUS PLAYBACK MODE

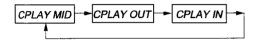
4-6-1. Entering the Continuous Playback Mode

- Set the disc in the unit. (Whichever recordable discs or discs for playback only are available.)
- 2. Turn the VOLUME and display "CPLAY MODE".
- Press the (CD) button to change the display to "CPLAY MID".
- When access completes, the display changes to "C = AD=)".

Note: The numbers " displayed show you error rates and ADER.

4-6-2. Changing the Parts to be Played-back

 Press the (CD) button during continuous playback to change the display as below.



 When access completes, the display changes to "C1= AD= ".

Note: The numbers " displayed show you error rates and ADER.

4-6-3. Ending the Continuous Playback Mode

- Press the (CD) button. The display will change to "CPLAY MODE".
- 2. Press the (MD) button and remove the disc.

Notes:

- The playback start address for IN, MID, and OUT are as follows.
 - IN: 40h cluster MID: 300h cluster OUT: 700h cluster
 - In case you want to display the address of the playback position on the display, press the (CD) button and display "CPLAY"
- 2. The [CD] button can be used to stop playing anytime.

4-7. OPERATING THE CONTINUOUS RECORDING MODE

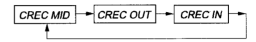
4-7-1. Entering the Continuous Recording Mode

- 1. Set the MO disc in the unit. (Refer to note 3.)
- 2. Turn the VOLUME and display "CREC MODE".
- Press the (CD) button to change the display to "CREC MID".
- 4. When access completes, the display changes to "CREC ()" and REC lights up.

Note: The numbers "displayed shows you the recording position address.

4-7-2. Changing the Parts to be Recorded

When the (CD) button is pressed during continuous recording, the display changes as below. (REC indication turns off during change-over of display.)



2. When access completes, the display changes to "CREC ()" and REC lights up.

Note: The numbers " displayed shows you the recording position address

4-7-3. Ending the Continuous Recording Mode

- Press the (CD) button. The display will change to "CREC MODE" and REC goes off.
- 2. Press the (MD) button and remove the disc.

Notes:

- The recording start address for IN, MID, and OUT are as follows.
 - IN: 40h cluster MID: 300h cluster OUT: 700h cluster
- 2. The (CD) button can be used to stop recording anytime.
- During the test mode, the erasing-protection tab will not be detected. Therefore be careful not to set the continuous recording mode when a disc not to be erased is set in the unit.
- 4. Do not perform continuous recording for long periods of time above 5 minutes.
- 5. During continuous recording, be careful not to apply vibration.

4-8. EEP MODE

This mode reads and writes the contents of the non-volatile memory.

It is not used in servicing. If set accidentally, press the (CD) button immediately to exit it.

4-9. ERROR HISTORY MODE

4-9-1. Entering the Error History Mode

- 1. Turn the VOLUME knob and display "ERR DP MODE".
- 2. Press the (CD) button and display "total rec".

4-9-2. Ending the Error History Mode.

1. Press the [DIII] (CD) button. The display will change to "ERR DP MODE".

4-9-3. Selecting the Memory to be History

Five memory types are selected by press button.

Table 4-3

No.	Display	Contents	Function
1	total rec	Record time	Total time of laser power high. About 20% of total recording time.
2	total play	playback time	Total time of playback.
3	retry err	Total retry error	Total count of record and playback retry error.
4	total err	All error count	Total count of error.
5	err history	Error history	Error contents display.
6	err refresh	Error refresh	Clear the error histories memory

^{*} Error refresh with optical pick-up exchange, another not execute.

4-9-4. Oprating the displayed historys.

- · Record time
- 1. Turn the VOLUME knob and display "total rec".
- 2. Press the (CD) button and display "r

Note • r : total time

- · Playback time
- 1. Turn the VOLUME knob and display "total play".
- 2. Press the (CD) button and display "p

Note • p : total time

- · Total retry error
- 1. Turn the VOLUME knob and display "retry err".
- 2. Press the (CD) button and display "r p ".

Note • r : Roord total error

- p : Playback total error
- · All error count
- 1. Turn the VOLUME knob and display "total err".
- 2. Press the (CD) button and display "total".

Note • total : total error

- · Error history
- 1. Turn the VOLUME knob and display "err history".
- 2. Press the 🖹 (CD) button and display "0 C".

Note • 0 : Number of error • C : Error code (See table 4-4)

4-9-5. Ending the displayed historys

1. Press the MD-CD CYNC button, the display will change to memory types.

Table 4-4

Error Code	Contents	Error Code	Contents
00	No error	05	Out of FOK
01	Disc error PTOC does	06	Focus does not work
UI	not read	07	Retry of record
02	DISC error	08	Record retry error
02	UTOC does not read	09	Retry of Playback
03	Loading error	0A	Playback retry error
04	Address does not read		

4-10. FUNCTIONS OF OTHER BUTTONS

Table 4-3.

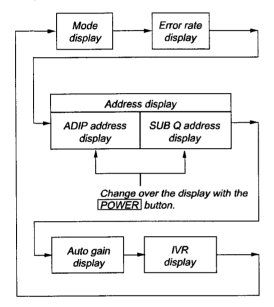
Button	Contents	
• REC	Turns recording on/off when pressed during continuous playback.	
≙ (MD)	Disc eject	

Note: The erasing-protection tab in not detected during the test mode.

Recording will start regardless of the position of the erasing-protection tab when the REC button is pressed.

4-11. TEST MODE DISPLAYS

Each time the (CD) button pressed, the display changes in the following order.



Note: Auto gain display and IVR display are not used in servicing.

MODE display
 Displays "TEMP ADJUST", "CPLAY MODE", etc...

2. Error rate display

Error rates are displayed as follows.

C1= AD=

C1=: Indicates C1 error AD=: Indicates ADER

3. Address display

Address are displayed as follows.

h= a= (MO groove)

With this display, if POWER button is pressed, the following will be displayed.

h= s= (MO pit and CD)

h=: Header address

s=: SUB Q address

a=: ADIP address

Note: "—" is displayed when the address cannot be read.

4. Auto gain display

Auto gain are displayed as follows.

AG F= T=

F= Focus auto gain collection value

T=Tracking auto gain collection value

4-12. MEANINGS OF OTHER DISPLAYS

Table 4-4.

Diaplay	Contents	
Display	Light Off	
REC	Recording mode on	Recording mode off
DISC	High reflection rate disc	Low reflection rate disc

SECTION 5 ELECTRICAL ADJUSTMENT

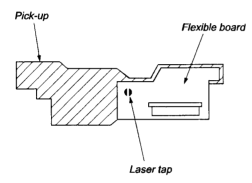
MD SECTION

5-1. PRECAUTIONS FOR CHECKING LASER DI-ODE EMISSION

To check the emission of the laser diode during adjustments, never view directly from the top as this may lose your eyesight.

5-2. PRECAUTIONS FOR USE OF OPTICAL PICK-UP (KMS-260A)

As the laser diode in the optical pick-up is easily damaged by static electricity, solder the laser tap of the flexible board when using it. Before disconnecting the connector, desolder first. Before connecting the connector, be careful not to remove the solder. Also tale adequate measures to prevent damage by static electricity. Handle the flexible board with care as it breaks easily.



Optical pick-up flexible board

5-3. PRECAUTIONS FOR ADJUSTMENTS

1) When replacing the following parts, perform the adjustments and checks with O in the order shown in the following table.

Table 5-1

	Optical	BD board		
	Pick-up	IC171	D101	IC101, IC121, IC192
Temperature compensation offset adjustment	×	0	0	0
2.Laser power adjustment	0	0	×	0
3.Traverse adjustment	0	0	×	0
4.Focus bias adjustment	0	0	×	0
5.Error rate check	0	0	×	0

- 2) Set the test mode when performing adjustments.

 After completing the adjustments, exit the test mode.
- 3) Perform the adjustments in the order shown.
- 4) Use the following tools and measuring devices.
 - Check Disc (MD) TDYS-1 (Parts No. 4-963-646-01)
 - Laser power meter LPM-8001 (Parts No. J-2501-046-A)
 - · Oscilloscope (Measure after preforming CAL of prove.)
 - · Digital voltmeter
 - Thermometer
- 5) When observing several signals on the oscilloscope, etc., make sure that VC and ground do not connect inside the oscilloscope.

 (VC and ground will become short-circuited)

5-4. CREATING MO CONTINUOUSLY RECORDED DISC

- * This disc is used in focus bias adjustment and error rate check. The following describes how to create a MO continuous recording disc.
- 1. Set the test mode.
- 2. Insert a MO disc (blank disc) commercially available.
- 3. Turn the VOLUME knob display "CREC MODE"
- 4. Press the (CD) button and display "CREC MID".

 "CREC (0300)" is displayed for a moment and recording starts.
- 5. Complete recording within 5 minutes.
- 6. Press the (CD) button and stop recording.
- 7. Press the (MD) button and remove the MO disc.

The above has been how to create a continuous recording data for the focus bias adjustment and error rate check.

Note: Be careful not to apply vibration during continuous recording.

5-5. TEMPERATURE COMPENSATION OFFSET ADJUSTMENT

Save the temperature data at that time in the non-volatile memory as 25 °C reference data.

Notes:

- 1. Usually, do not perform this adjustment.
- Perform this adjustment in an ambient temperature of 22 °C to 28 °C. Perform it immediately after the power is turned on when the internal temperature of the unit is the same as the ambient temperature of 22 °C to 28 °C.
- 3. When D101 has been replaced, perform this adjustment after the temperature of this part has become the ambient temperature

Adjusting Method:

- 1. Turn the VOLUME knob and display "TEMP ADJUST".
- 2. Press the (CD) button to change the display to "TEMP = " (The numbers " " displayed shows you the current temperature.)
- 3. To save the data, press the (CD) button.
 When not saving the data, press the (CD) button.
- 4. When the (CD) button is pressed, "TEMP= SAVE" will be displayed for some time, followed by "TEMP ADJUST". When the (CD) button is pressed, "TEMP ADJUST" will be displayed immediately.

Specifications:

The temperature should be within "E0-EF", "F0-FF", "00-0F", "10-1F" and "20-2F".

5-6. LASER POWER ADJUSTMENT

Adjusting Method:

- Set the laser power meter on the objective lens of the optical pick-up. (When it cannot be set properly, press the button or button and move the optical pick-up.)
 Connect the digital voltmeter to TP1004 (I+3 V) and TP1005 (IOP) of the BD board.
- Turn the VOLUME knob and display "LDPWR ADJUST". (Laser power: for adjustment)
- 3. Press the (CD) button and display "LD 0.9 mW \s ".
- 4. Turn the VOLUME knob so that the reading of the laser power meter becomes 0.82 to 0.91 mW.
 Set the range control on the laser power meter to 10 mW, then press the (CD) button to save the adjustment result in the non-volatile memory.
- ("LD SAVE \$ " will be displayed for a moment.)
 5. Then "LD 7.0 mW \$ "will be displayed.
- 6. Turn the VOLUME knob so that the reading of the laser power meter becomes 6.9 to 7.1 mW, press the (CD) button and save the adjustment result in the nonvolatile memory.

("LD SAVE \$ " will be displayed for a moment.)

Note: Do not perform the emission with 7.0 mW more than 15 seconds continuously.

- 7. Turn the VOLUME knob and display "LDPWR CHECK".
- Press the (CD) button and display "LD 0.9 mW ".
 Check that the reading of the laser power meter becomes 0.80 to 0.96 mW.
- Press the (CD) button and display "LD 7.0 mW \$ ".
 Check that the reading of the laser power meter and digital voltmeter satisfy the specified value.

Specification:

Laser power meter reading: $7.0 \pm 0.2 \text{ mW}$

Digital voltmeter reading : Optical pick-up displayed value ±10%

(Optical pick-up label)



IOP=56.7 mA in this case

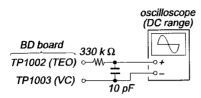
 $IOP\ (mA)$ = Digital voltmeter reading $(mV)/1\ (\Omega)$

Press the [II] (CD) button and display "LDPWR CHECK", and stop the laser emission.
 (The [II] (CD) button is effective at all times to stop the laser emission.)

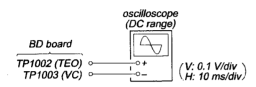
5-7. TRAVERSE (E-F BALANCE) ADJUSTMENT

Note 1: Data will be erased during MO reading if a recorded disc is used in this adjustment.

Note 2: If the traverse waveform is not clear, connect the oscilloscope as shown in the following figure so that it can be seen more clearly.



Connection:



Adjusting Method:

- Connect an oscilloscope to TP1002 (TEO) and TP1003 (VC) of the BD board.
- 2. Load a MO disc (any available on the market). (Refer to note 1.)
- 3. Press the description or be better button and move the optical pick-up outside the pit.
- 4. Turn the VOLUME knob and display "EF MO ADJUST".
- 5. Press the (CD) button and display "EFB= MO-R".

 (Laser power READ power/focus servo ON/tracking servo OFF/spindle (S) servo ON)
- Turn the VOLUME knob so that the waveforms of the oscilloscope becomes the specified value. (When the VOLUME knob is turned, the "" of "EFB="MO-R" changes and the waveform changes.)

In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(MO read power traverse adjustment)



specification: A=B

7. Press the (CD) button, and save the result of adjustment to the non-volatile memory.

("EFB= SAVE" will be displayed for a moment. Then "EFB= MO-W" will be displayed.)

8. Turn the VOLUME knob so that the waveforms of the oscilloscope becomes the specified value. (When the VOLUME knob is turned, the "of "EFB=MO-W" changes and the waveform changes.)

In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(MO write power traverse adjustment) (Traverse Waveform)



specification: A=B

- 9. Press the (CD) button, and save the result of adjustment to the non-volatile memory.
 - ("EFB= SAVE" will be displayed for a moment. Then "EFB= MO-P" will be displayed.)
- The optical pick-up moves to the pit area automatically and servo is imposed.
- 11. Turn the VOLUME knob until the waveforms of the oscilloscope moves closer to the specified value. In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as

much as possible. (Traverse Waveform)



specification: A=B

12. Press the (CD) button, and save the result of adjustment to the non-volatile memory.

("EFB= SAVE" will be displayed for a moment. Then "EFBAL ADJUST" will be displayed.)

The disc stops rotating automatically.

- 13. Turn the VOLUME knob and display "EF CD ADJUST"
- 14. Press the (MD) button and remove the MO disc.
- 15. Load the test disc TDYS-1.
- 16. Press the (CD) button and display "EFB= CD". Servo is imposed automatically.
- 17. Turn the VOLUME knob until the waveforms of the oscilloscope moves closer to the specified value. In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(Traverse Waveform)



specification: A=B

18. Press the (CD) button, and save the result of adjustment to the non-volatile memory.

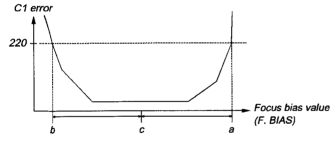
("EFB= SAVE" will be displayed for a moment. Then "EFBAL CD" will be displayed.)

19. Press the (MD) button and remove the test disc TDYS-1.

5-8. FOCUS BIAS ADJUSTMENT

Adjusting Method:

- Load a continuously recorded disc (Refer to "5-4. Creating MO Continuously Recorded Disc".).
- 2. Turn the VOLUME knob and display "CPLAY MODE".
- 3. Press the (CD) button and display "CPLAY MID".
- Press the POWER button when "C1= AD= " is displayed.
- 5. Turn the VOLUME knob and display "FBIAS ADJUST".
- 6. Press the (CD) button and display " / a= ". The first four digits indicate the C1 error rate, the two digits after [/] indicate ADER, and the 2 digits after [a=] indicate the focus hias value.
- Turn the VOLUME knob in the clockwise direction and find the focus bias value at which the C1 error rate becomes 220. (Refer to note 2.)
- 8. Press the (CD) button and display "/ b= ".
- Turn the VOLUME knob in the counterclockwise derection and find the focus bias value at which the C1 error rate becomes 220. (Refer to note 2.)
- 10. Press the (CD) button and display " / c= '
- 11. Check that the C1 error rate is below 50 and ADER is 00. Then press the (CD) button.
- 12. If the "()" in " - ()" is above 20, press the ■ (CD)button.
 - If below 20, press the [II] (CD) button and repeat the adjustment from step 2 again.
- 13. Press the <u>POWER</u> button and press the (MD) button to remove the continuously recorded disc.
- Note 1: The relation between the C1 error and focus bias is as shown in the following figure. Find points a and b in the following figure using the above adjustment. The focal point position c is automatically calculated from points a and b.
- Note 2: As the C1 error rate changes, perform the adjustment using the average vale.



5-9. ERROR RATE CHECK

5-9-1. CD Error Rate Check

Checking Method:

- 1. Load a test disc TDYS-1.
- 2. Turn the VOLUME knob and display "CPLAY MODE".
- 3. Press the (CD) button and display "CPLAY MID".
- 4. "C1= AD= " is displayed.
- 5. Check that the C1 error is below 20.
- Press the ►II (CD) button, stop playback, press the
 (MD) EJECT button, and remove the test disc.

5-9-2. MO Error Rate Check

Checking Method:

- Load a continuously recorded disc (Refer to "5-4. Creating MO Continuously Recorded Disc".).
- 2. Turn the VOLUME knob and display "CPLAY MODE".
- 3. Press the (CD) button and display "CPLAY MID".
- 4. "C1= \overline{AD} = "is displayed.
- 5. If the C1 error is below 50, check that ADER is 00.
- Press the ►II (CD) button, stop playback, press the
 (MD) button, and remove the continuously recorded disc.

5-10. FOCUS BIAS CHECK

Change the focus bias and check the focus tolerance amount. Checking Method:

- Load a continuously recorded disc (Refer to "5-4. Creating MO Continuously Recorded Disc".).
- 2. Turn the VOLUME knob and display "CPLAY MODE".
- 3. Press the (CD) button and display "CPLAY MID".
- 4. Press the POWER button when "C1= AD= " is displayed.
- 5. Turn the VOLUME knob and display "FBIAS CHECK".
- 6. Press the (CD) button and display "/ c= ".

 The first four digits indicate the C1 error rate, the two digits after [/] indicate ADER, and the 2 digits after [c=] indicate the focus bias value.
 - Check that the C1 error is below 50 and ADER is 00.
- 7. Press the (CD) button and display "/ b= ".

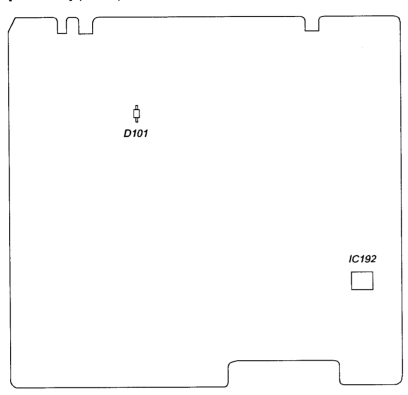
 Check that the C1 error is not below 220 and ADER is not above

 On every time.
- Press the (CD) button and display " / a= ".
 Check that the C1 error is not below 220 and ADER is not above 00 every time.
- Press the POWER button, next press the (MD) button, and remove the continuously recorded disc.

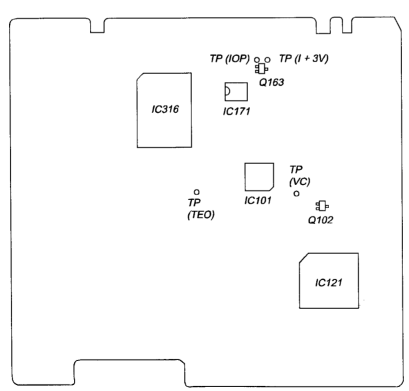
Note 1: If the C1 error and ADER are above 00 at points a or b, the focus bias adjustment may not have been carried out properly. Adjust perform the beginning again.

5-1. ADJUSTING POINTS AND CONNECTING POINTS





[BD BOARD] (SIDE B)



CD SECTION

Notes:

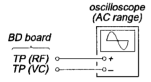
- CD Block basically constructed to operated without adjustment. Therefore, check eaech item in order given.
- Use YEDS-18 disc (Part No.: 3-702-101-01) unless otherwise indicated.
- 3. Use the oscilloscope with more than 10 M Ω impedance.
- Clean an object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.
- Adjust the focus bias adjustment when optical pick-up is replaced.

Focus Bias Adjustment

This adjustment is to be done when the optical pick-up is replaced.

Condition: This adjustment is performed with the set placed horizontally.

Connection:



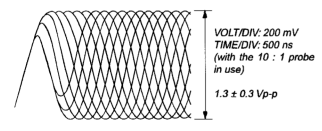
Adjustment Procedure:

- 1. Connect the oscilloscope to TP (RF) and TP (VC) on BD board.
- 2. Turned power switch on. (stop mode)
- 3. Put disc (YEDS-18) in and press the button.
- Adjust RV101 so that the oscilloscope waveform is as shown in the figure below (eye pattern).

A good eye pattern means that the diamond shape (�) in the center of the waveform can be clearly distinguished.

5. After adjustment, check the RF signal level.

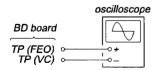
• RF signal reference waveform (eye pattern)



When observing the eye pattern, set the oscilloscope for AC range and raise vertical sensitivity.

S-Curve Check

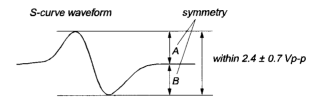
Connection:



Procedure:

- 1. Connect the oscilloscope to TP (FEO) and TP (VC) on BD board.
- 2. Connect the TP (FOK) and TP (GND) with lead wire.
- 3. Turned power switch on.
- Put disc (YEDS-18) in and turned power switch on again and actuate the focus search. (actuate the focus search when disc table is moving in and out.)

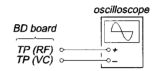
5. Confirm that the oscilloscope waveform (S-curve) is symmetrical between A and B. And confirm peak to peak level within 2.4 ± 0.7 Vp-p.



- 6. After check, remove the lead wire connected in step 2.
- Note: Try to measure several times to make sure that the ratio of A: B or B: A is more than 10:7.
 - Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level Check

Connection:

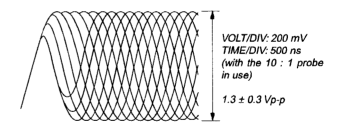


Procedure:

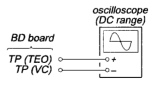
- 1. Connect the oscilloscope to TP (RF) and TP (VC) on BD board.
- 2. Turned power switch on. (stop mode)
- 3. Put disc (YEDS-18) in and press the button,
- Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note: Clear RF signal waveform means that the shape "\$\phi\$" can be clearly distinguished at the center of the waveform.

RF signal waveform



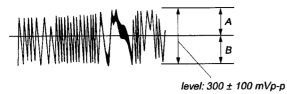
E-F Balance (Traverse) Check Connection:



Procedure:

- Connect the TP100 (ADJ) and Ground with lead wire. (on the MAIN board)
- Connect the oscilloscope to TP (TEO) and TP (VC) on BD board.
- 3. Turned power switch on.
- 4. Put disc (YEDS-18) in and press the button.
- Press the <u>TIME</u> button. (Tracking servo and sled servo are turned off.)
- 6. Confirm that the oscilloscope waveform is symmetrical on the top and bottom in relation to 0 Vdc, and check this level.

Traverse waveform



specified value: •
$$\frac{A-B}{2(A+B)} \times 100 = less than \pm 7\%$$

• $A+B = 300 \pm 100 \text{ mVp-p}$

7. After check, remove the lead wire connected in step 1.

Focus/Tracking Gain Adjustment (RV102, RV103)

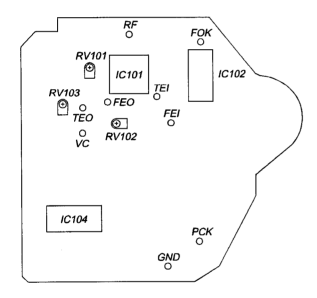
This gain has a margin, so even if it is slightly off. There is no problem.

Therefore, do not perform, this adjustment.

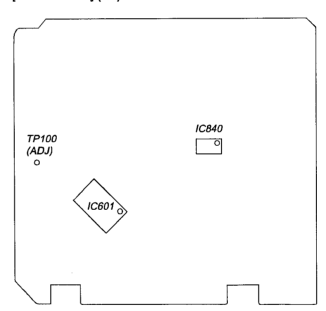
Please note that it should be fixed to mechanical center position when you moved and do not know original position.

Adjustment Location:

[BD BOARD] - Side B -

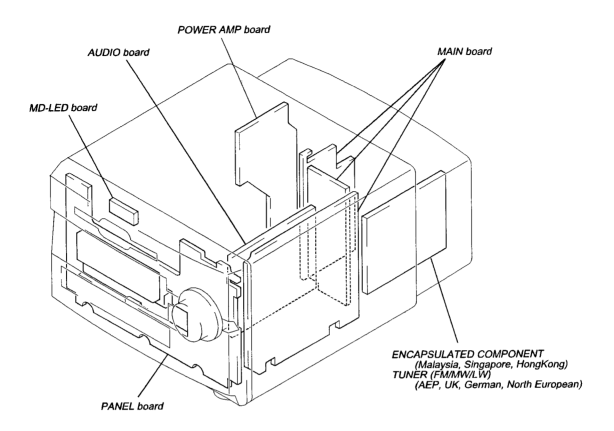


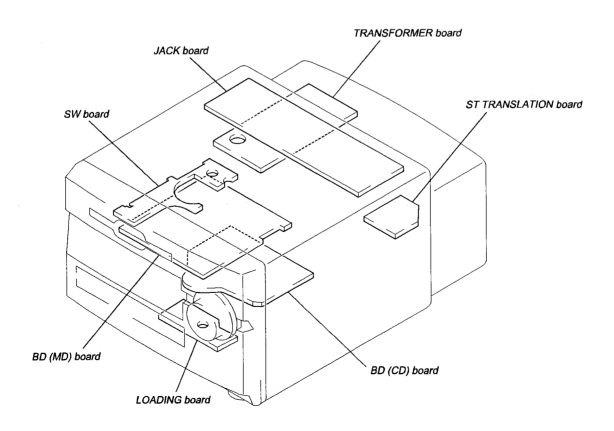
[MAIN BOARD] (1/3) - Conductor Side -



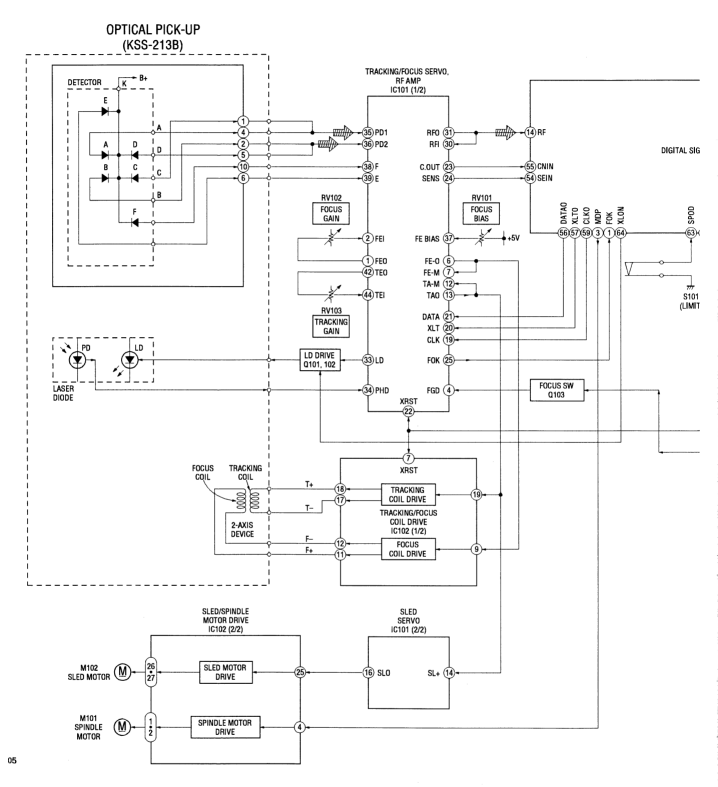
SECTION 6 DIAGRAMS

• Circuit Boards Location





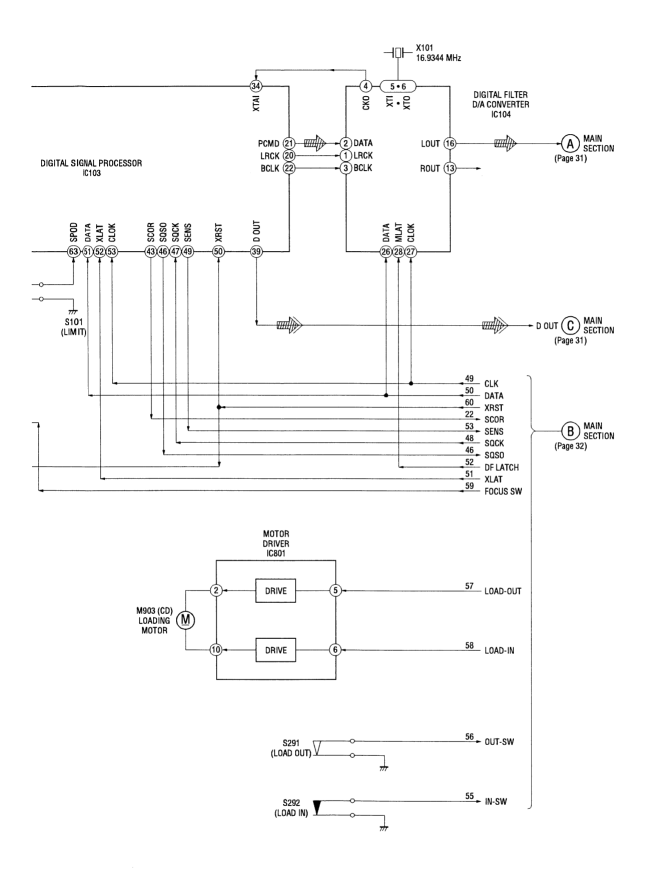
6-1. BLOCK DIAGRAM - CD SECTION -



SIGNAL PATH

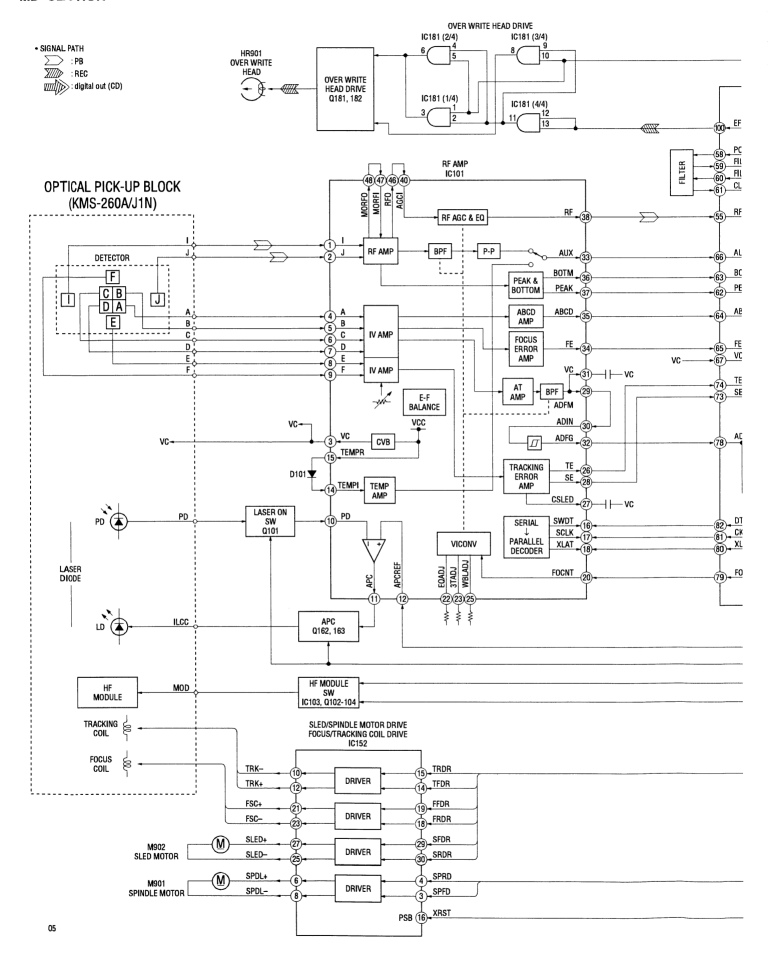
CD

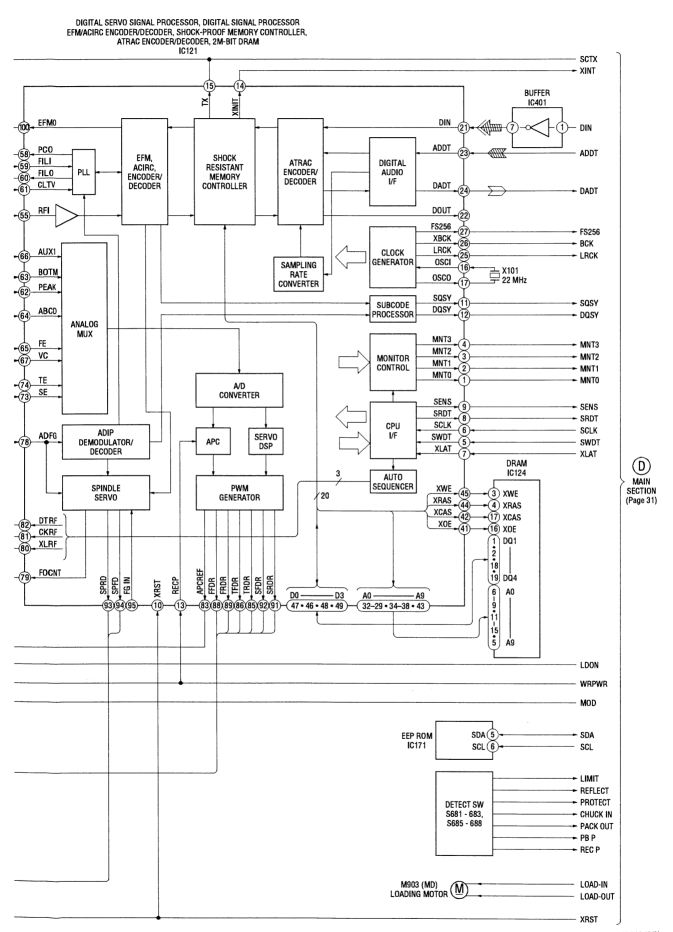
digital out (CD)



HCD-MD313

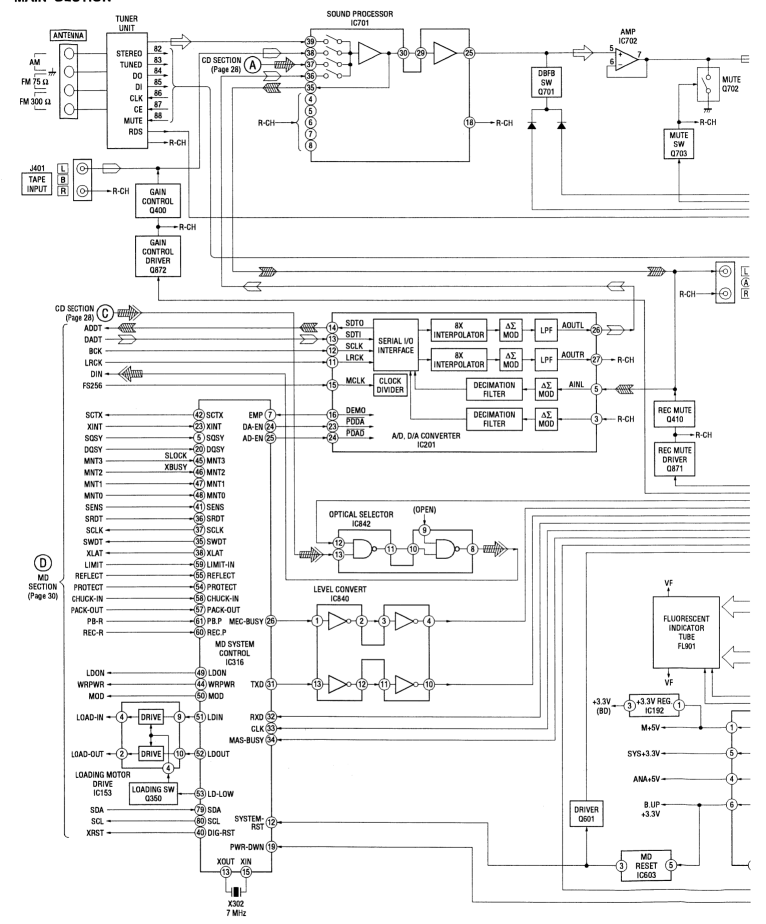
- MD SECTION -

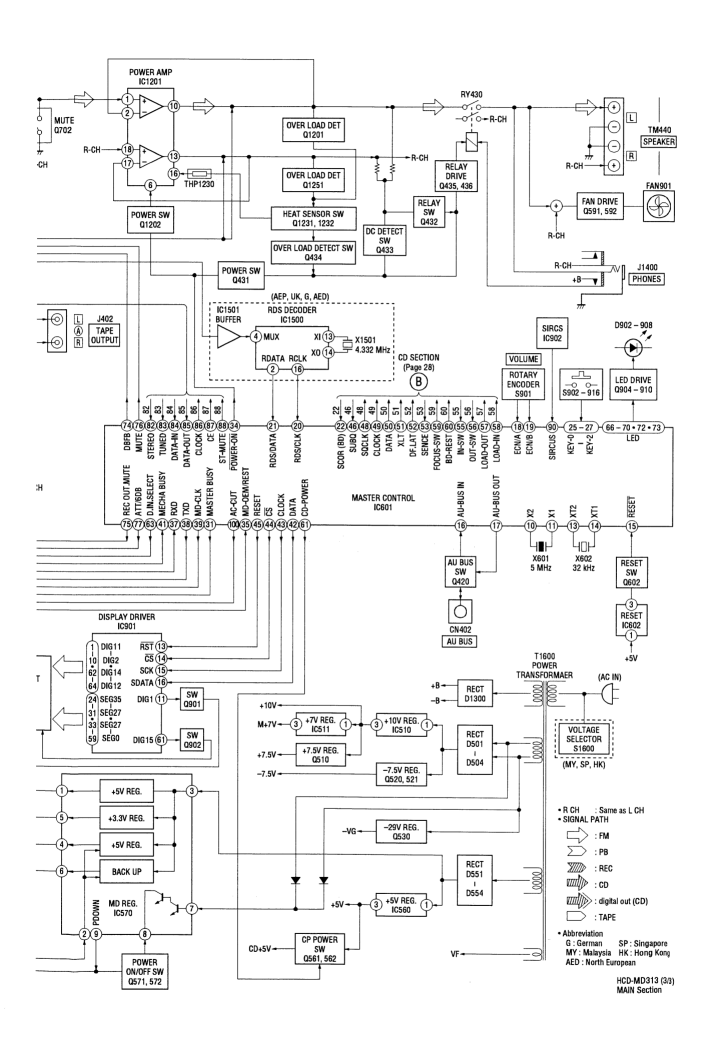


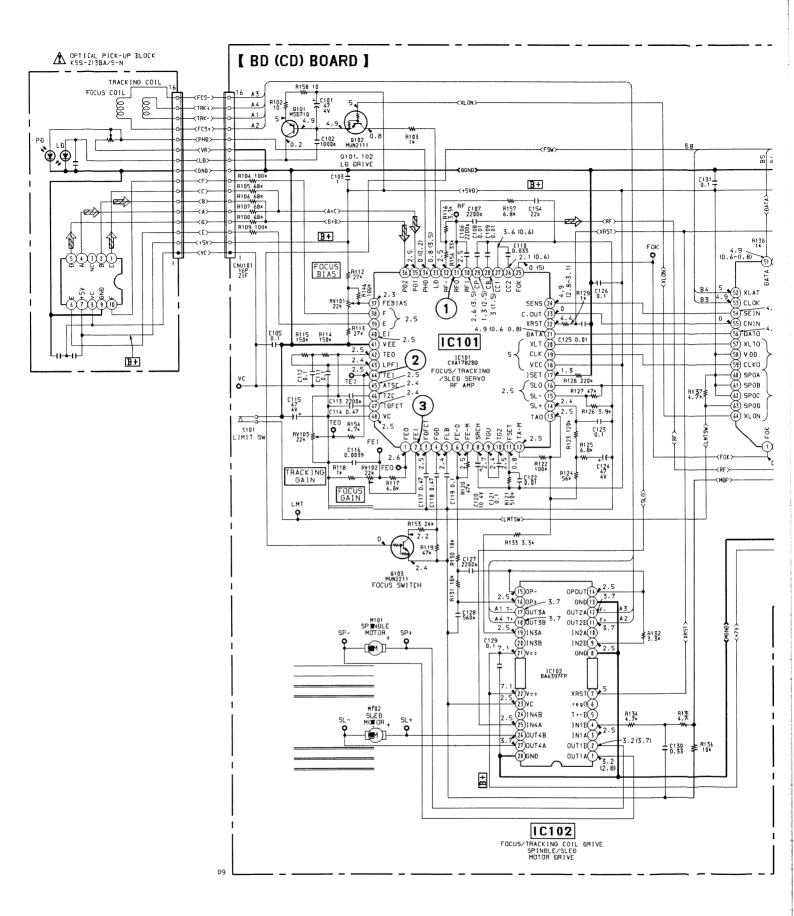


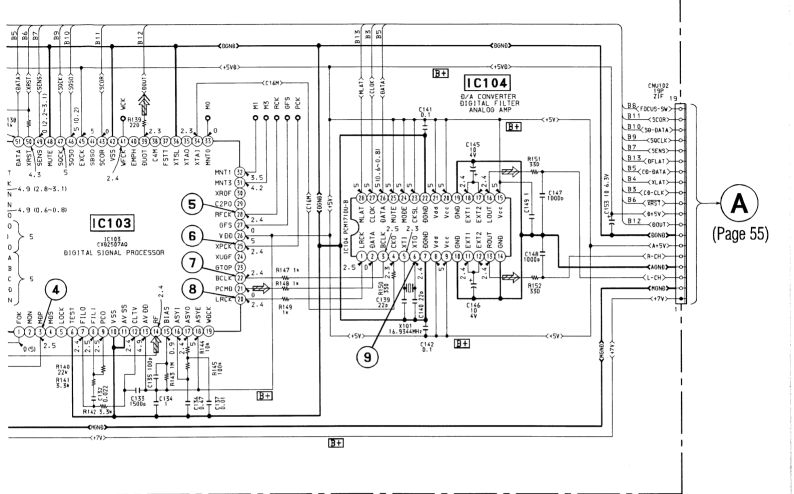
HCD-MD313 (2/3) MD Section

- MAIN SECTION -









NOTE

 Voltages and waveforms are dc with respect to ground under no-signal conditions.
 no mark:STOP

():CĐ PLAY

* :[mpossible to measure

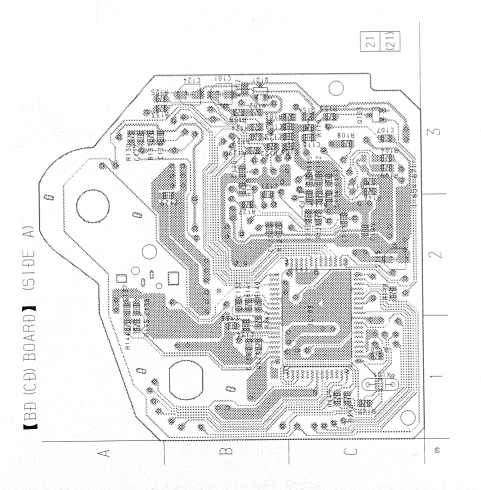
Note:
The components identified by mark A or dotted line with mark A
are critical for safety.
Replace only with part
number specified.

Note:
Les compound une marquipour la service pour la service pour

Les composants identifiés par une marque 🛧 sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numèro spècifiè

7-4. PRINTED WIRING BOARD - CD SECTION • See page 31 for Circuit Boards Location.

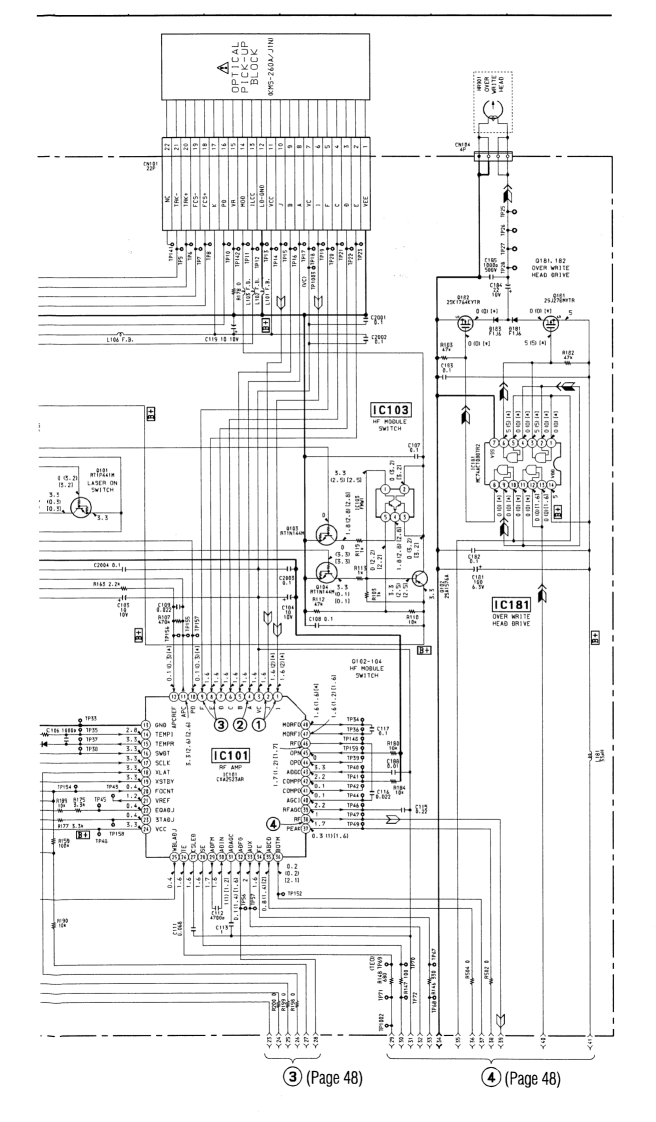


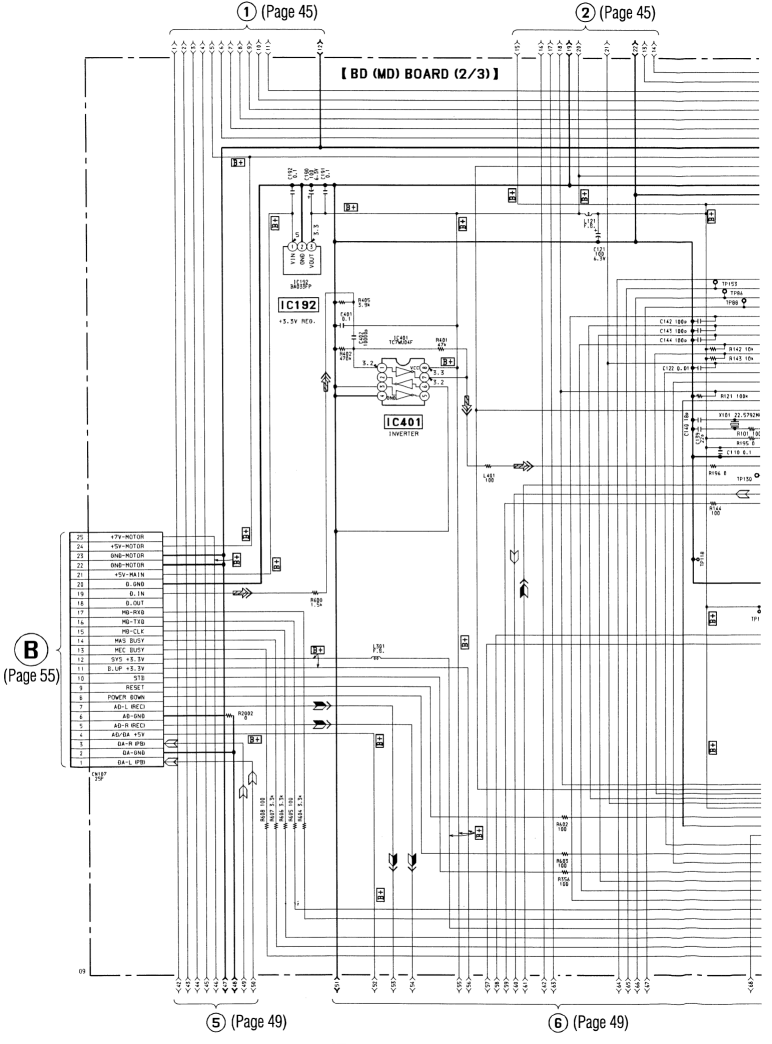
		(Page 59)	
JARDI (SIBE B) MIOI MORE MORE MORE MORE MORE MORE MORE MOR			2 3
[BB (CB) BOARD]			******
< <	m		60

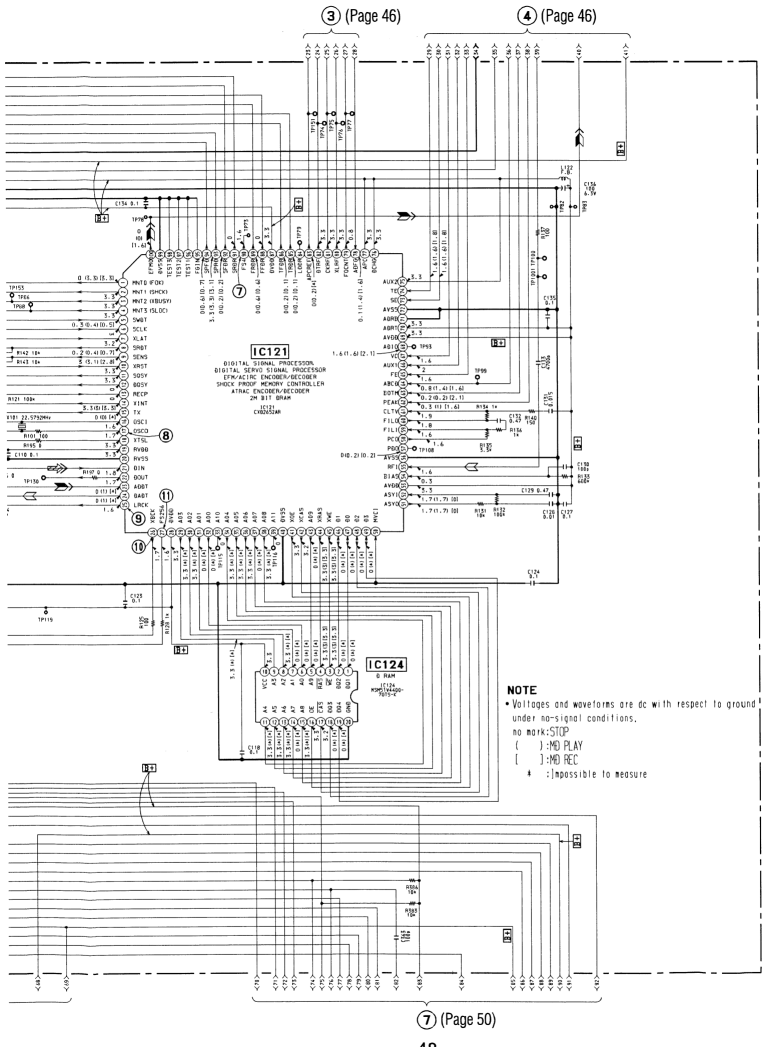
Semiconductor
 Location
 Ref. No. Location

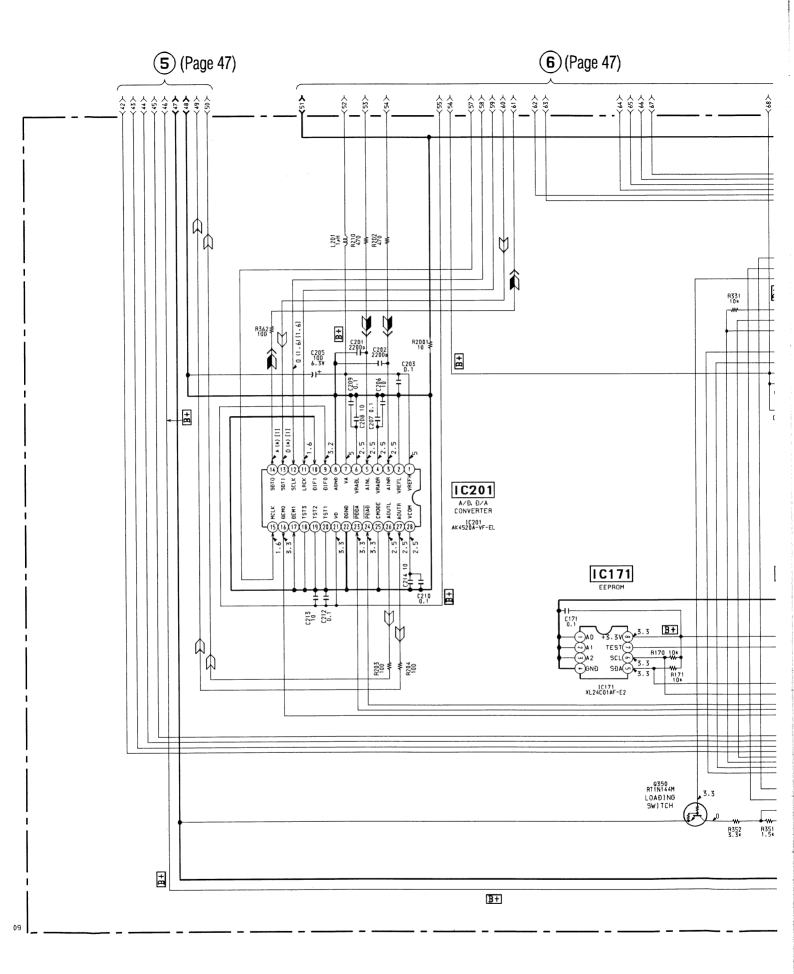
8-1 C-3	B-1	
 IC101 IC102 IC104	Q102	

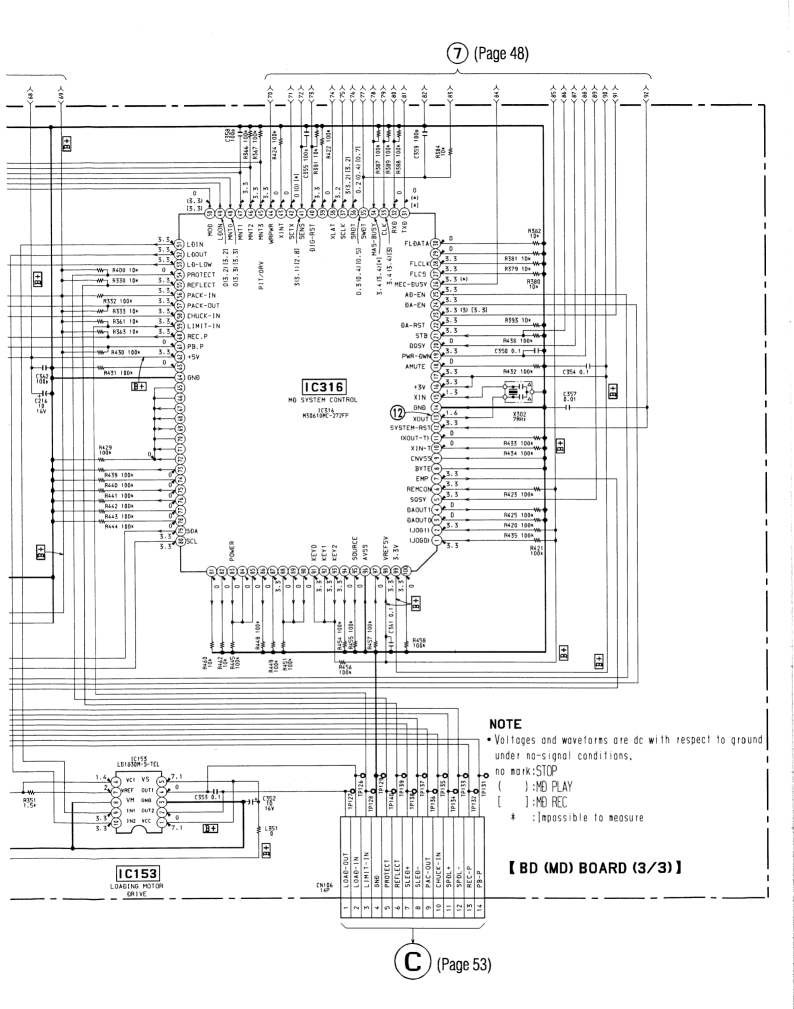
【BD (MD) BOARD (1/3)】 NOTE • Voltages and waveforms are dc with respect to ground under no-signal conditions. no mark:STOP):MÐ PLAY]:MÐ REC * :]mpossible to measure ÷ C169 F.162 ₹ R195 ÷ 3.3 R117 (0.3) 470k [0.3] 61.85 6.81 R106 3.3H F!\$! \$ 61.67 11 IC152 SLED/SPINDLE MOTOR DRIVE. FOCUS/TRACKING COIL DRIVE 輕 (5) 캺츃 0 (0.6) (0.7) 5.3 (3.3) (3.1) 5.3) (0.1) 0 (0.3) (0.1) RT1P441M E R104 C106 10 0 (3 . 2) [3 . 2] 955 R167 4.7k R164 220 R188 10k C102 0.1 0 (0.3) (0.1) W-R17 C161 + C101 ≢ R15 10152 BH6511FS-E2 1P65 0 C189 0.033 C197 0.1 ÷ 100.H L105 F.B. ± C163 R162 2.2* R190 ₹ 10× 100 6.3v R161 2.2× ₹ 5 5 1 (Page 47) (Page 47)





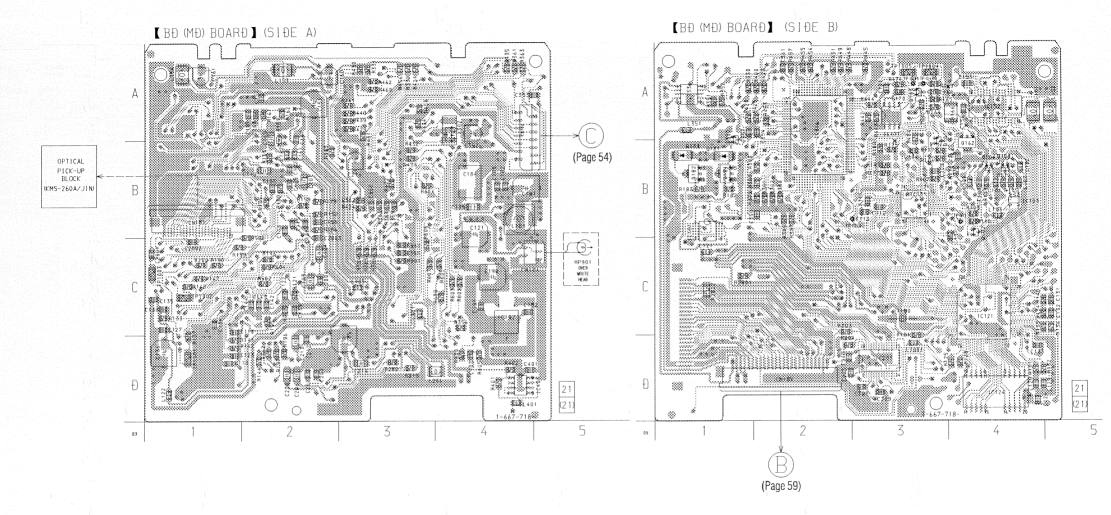






7-8. PRINTED WIRING BOARD - MD SECTION -

• See page 31 for Circuit Boards Location.



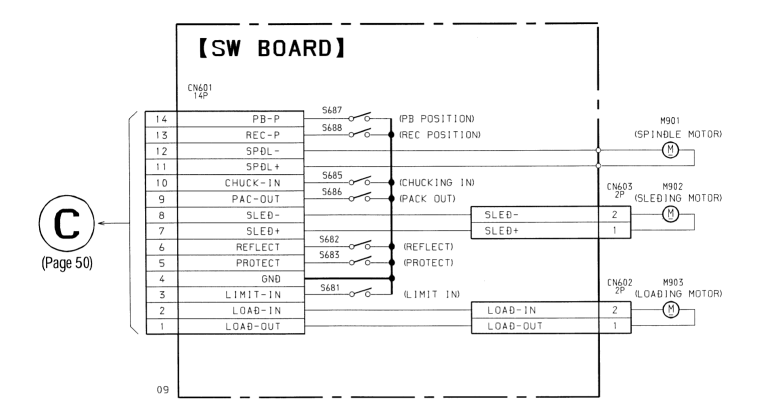
Semiconductor Location

-	Ref. No.	Location	
	D101	A-2	
	IC192 IC401	C-4 D-4	

• Semiconductor Location

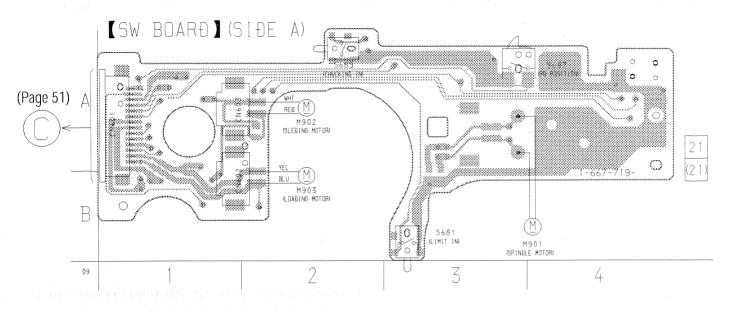
Location	Ref. No.	Location
B-1	IC316	A-2
B-1		
	Q101	B-3
B-3	Q102	B-4
B-4	Q103	B-4
C-4	Q104	B-4
D-4	Q162	B-4
A-4	Q163	A-3
A-1	Q181	B-1
A-3	Q182	B-1
B-1	Q350	A-1
D-3		
	B-1 B-3 B-4 C-4 D-4 A-4 A-1 A-3 B-1	B-1 IC316 B-1 Q101 B-3 Q102 B-4 Q103 C-4 Q104 D-4 Q162 A-4 Q163 A-1 Q181 A-3 Q182 B-1 Q350

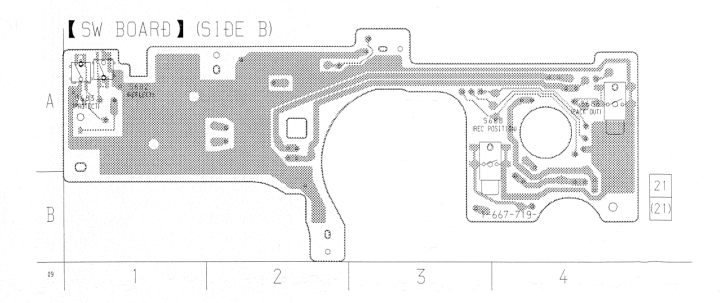
7-9. SCHEMATIC DIAGRAM - MD SWITCH SECTION -

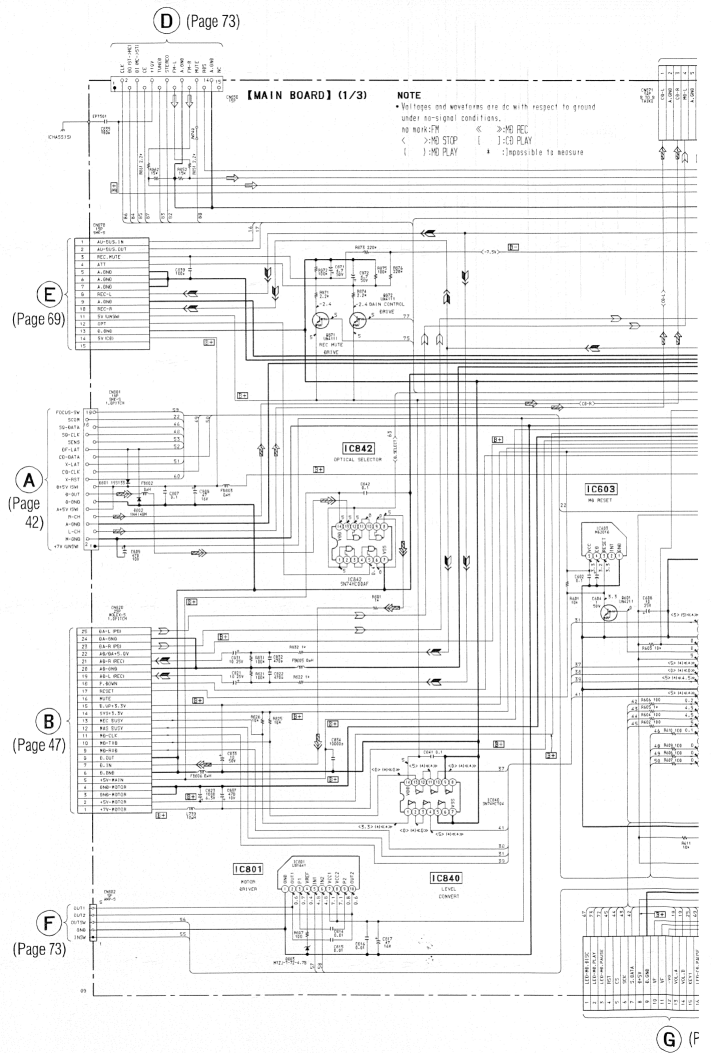


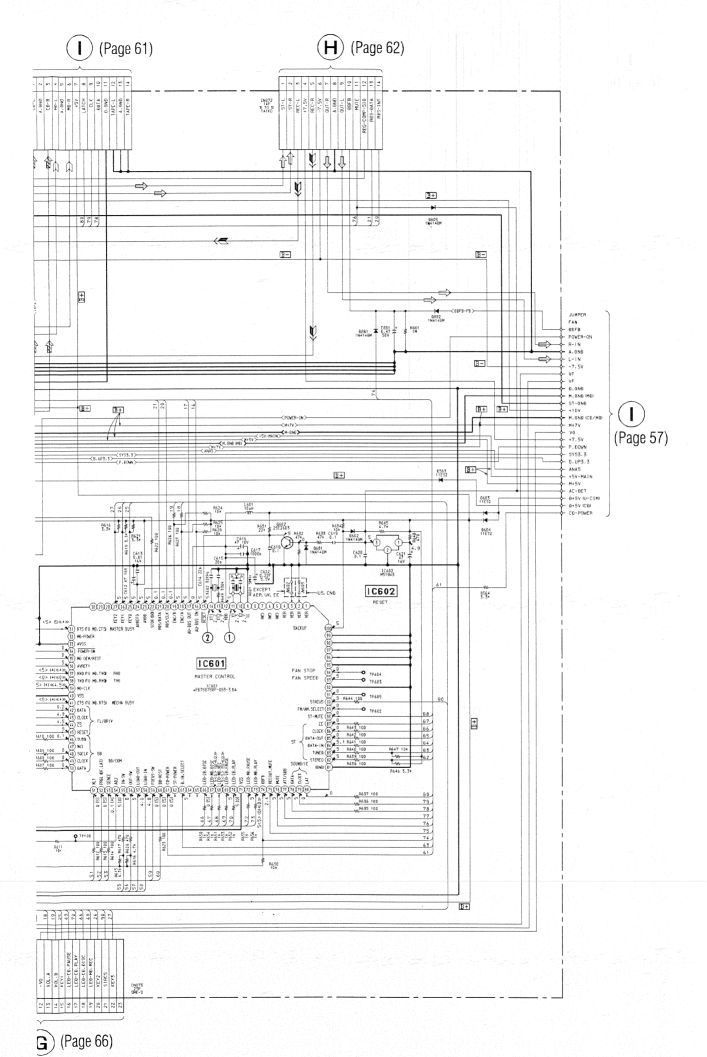
7-10. PRINTED WIRING BOARD - MD SWITCH SECTION -

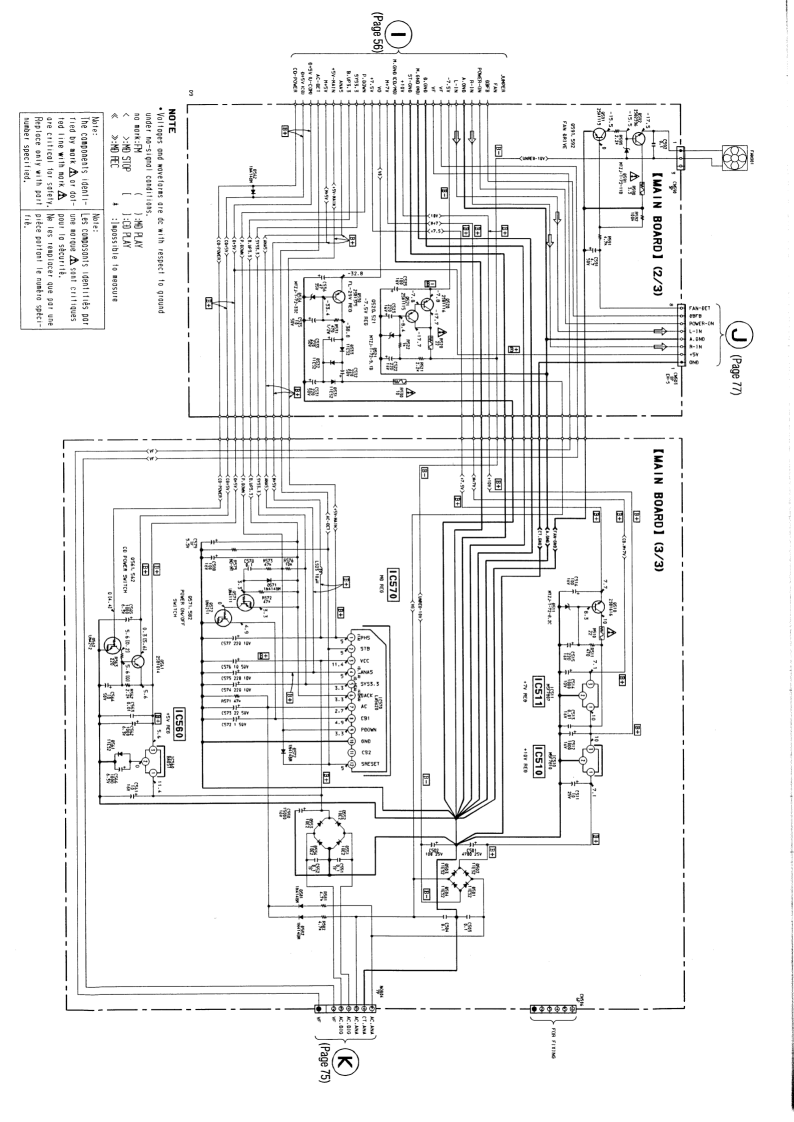
• See page 31 for Circuit Boards Location.

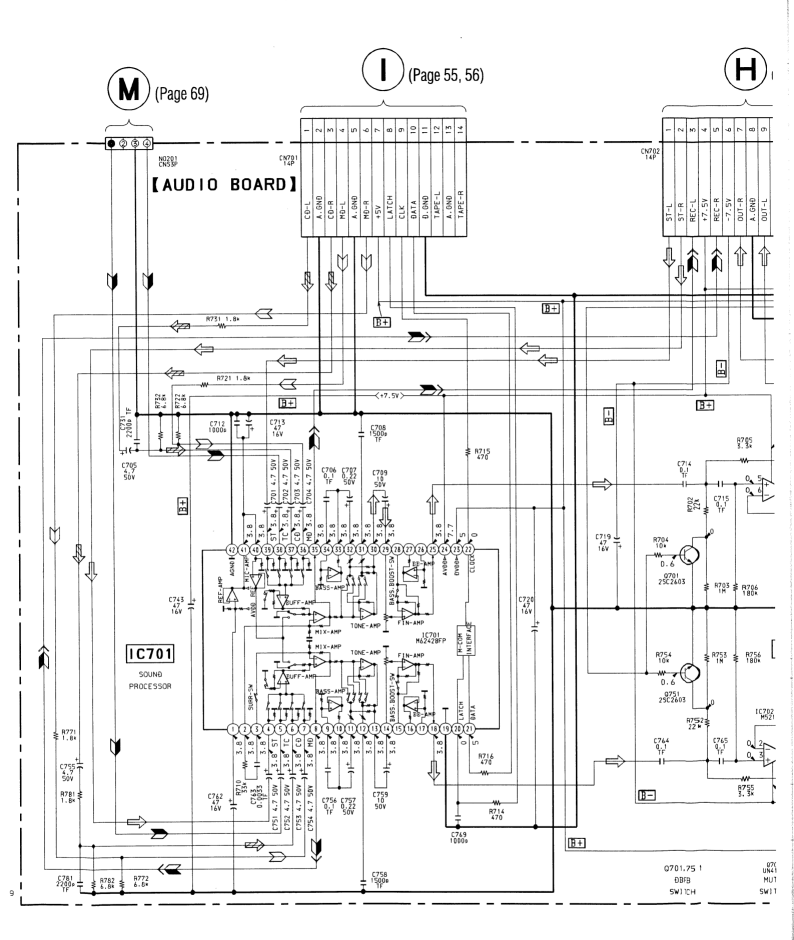


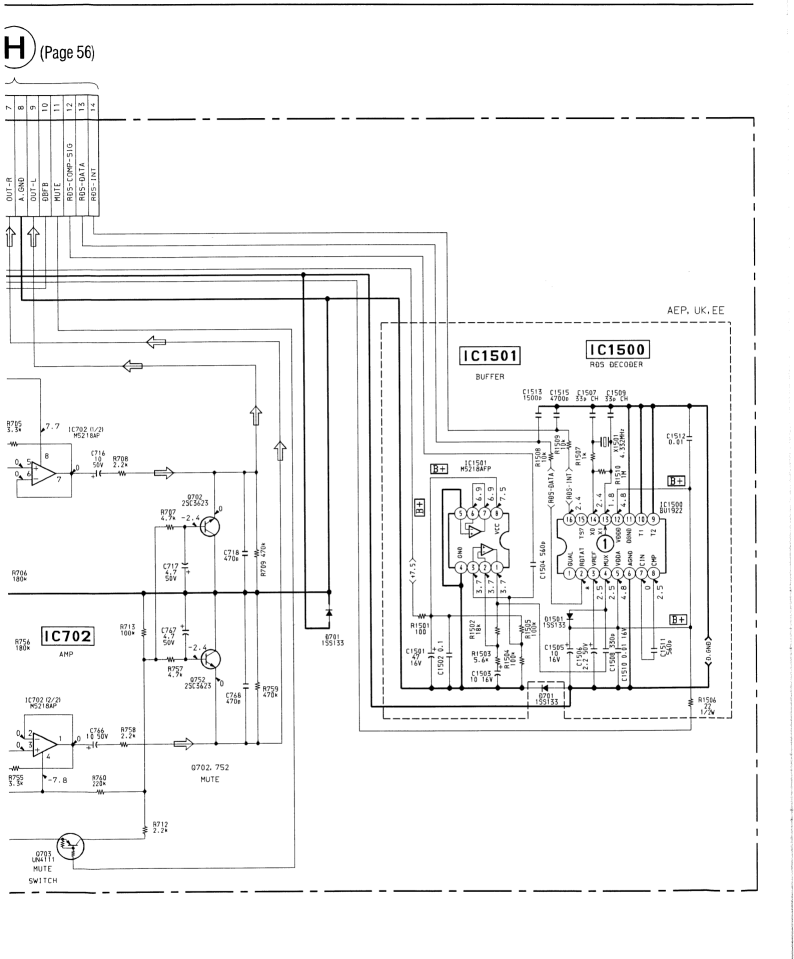






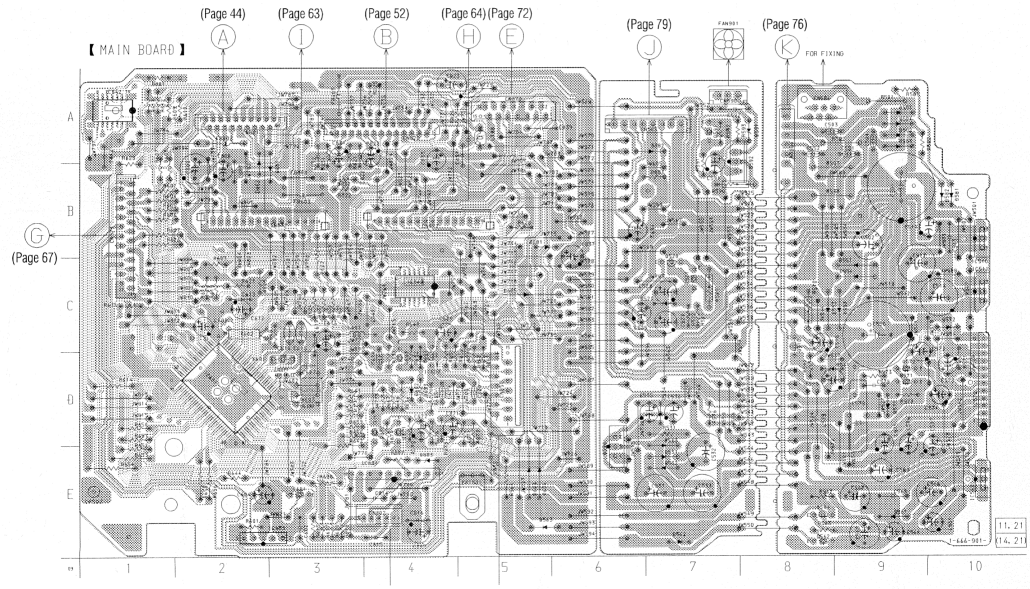


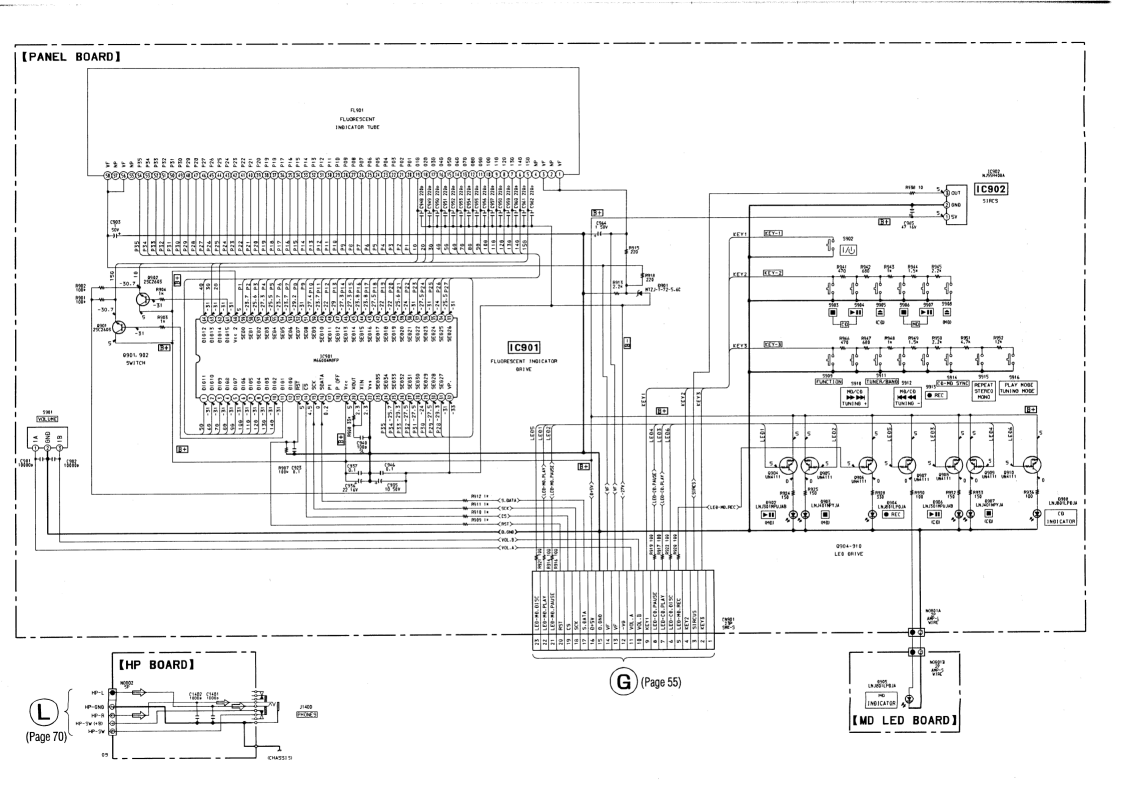




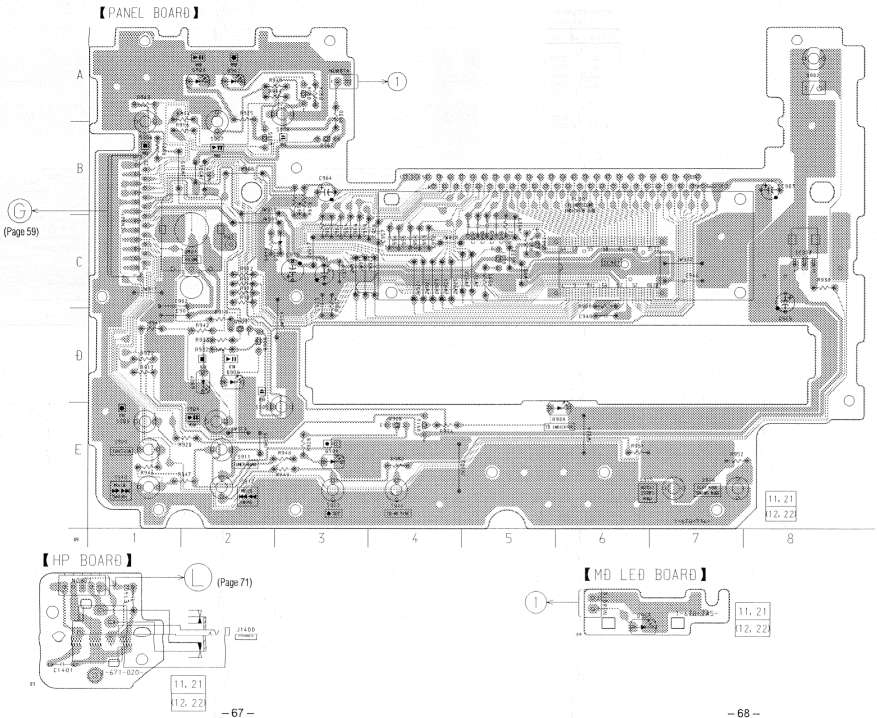
7-13. PRINTED WIRING BOARD - MAIN SECTION -

• See page 31 for Circuit Boards Location. (Page 44)





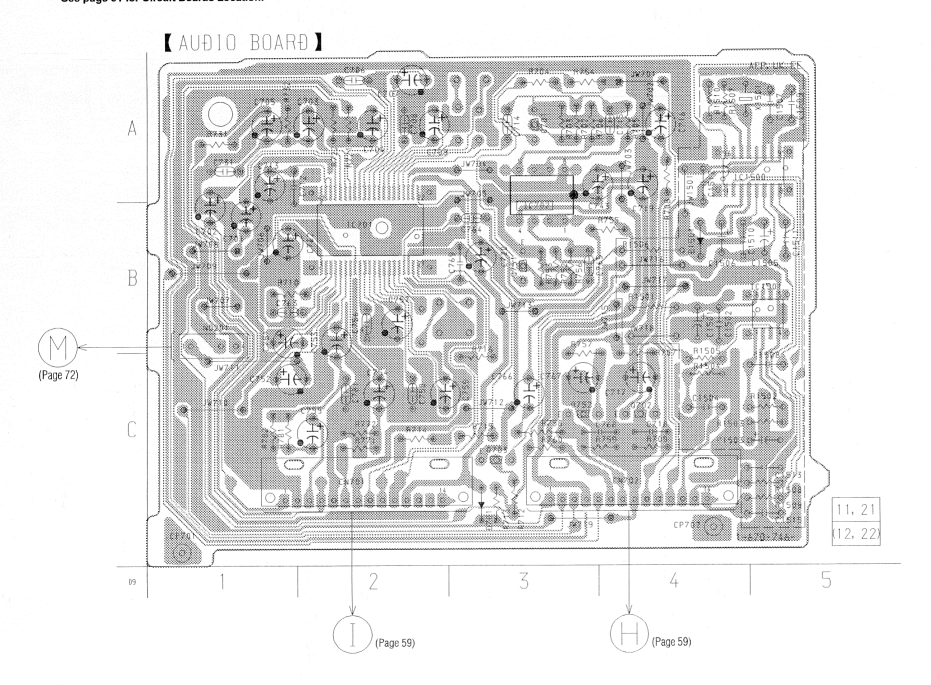
• See page 31 for Circuit Boards Location.



Semiconductor

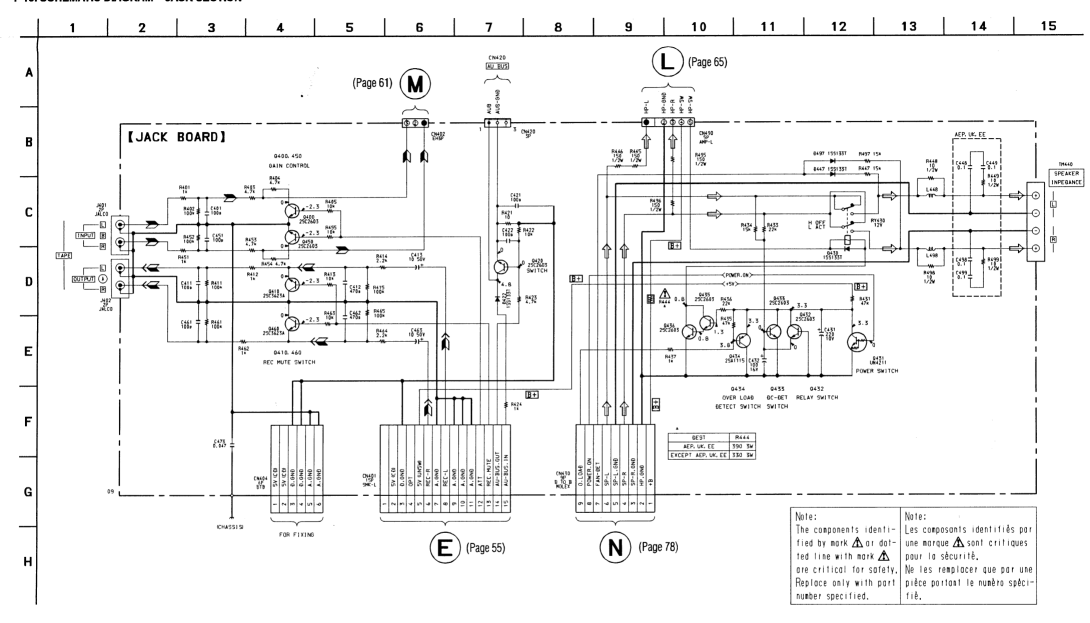
Location		
Ref. No.	Location	
D901 D902 D903 D904 D906 D907 D908	C-3 A-2 A-2 E-3 D-2 D-2 E-6	
IC901 IC902	C-6 C-8	
Q901 Q902 Q904 Q905 Q906 Q907 Q908 Q909 Q910	C-5 C-5 A-3 B-2 E-4 B-3 D-2 D-2 E-4	

7-15. PRINTED WIRING BOARD – AUDIO SECTION – • See page 31 for Circuit Boards Location.



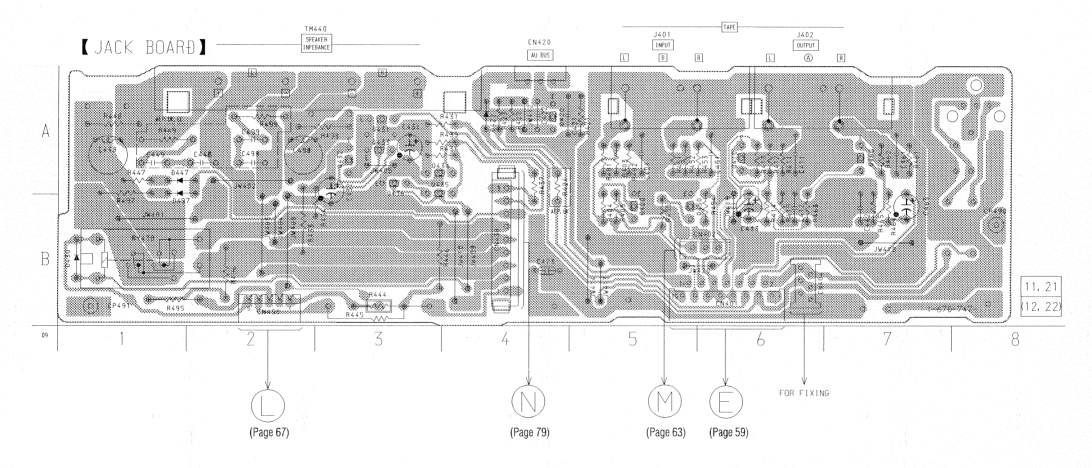
Semiconductor Location

Location		
Ref. No.	Location	
D701 D1501	C-3 B-4	
IC701 IC702 IC1500 IC1501	B-2 B-3 A-4 B-5	
Q701 Q702 Q703 Q751 Q752	A-3 C-4 C-3 B-3 C-3	

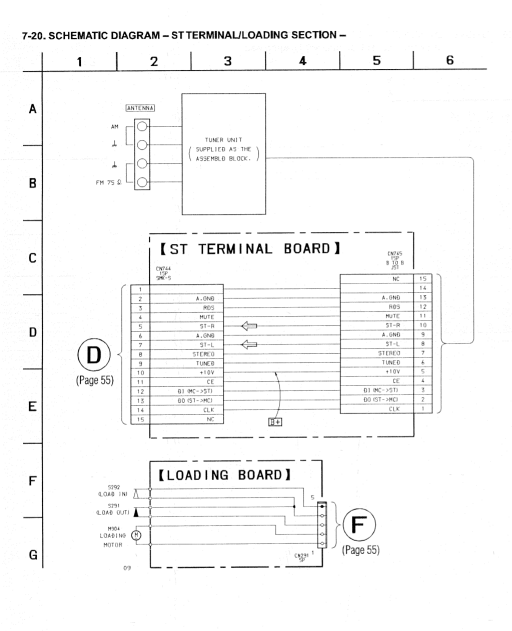


7-19. PRINTED WIRING BOARD - JACK SECTION -

• See page 31 for Circuit Boards Location.

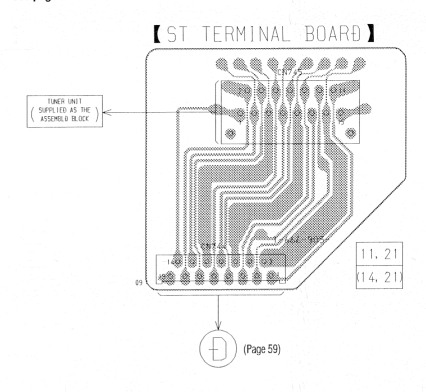


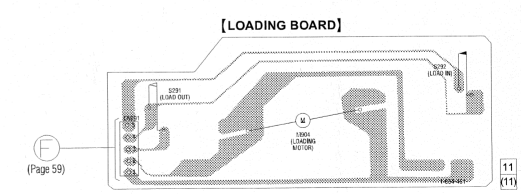
- Caminandusta-



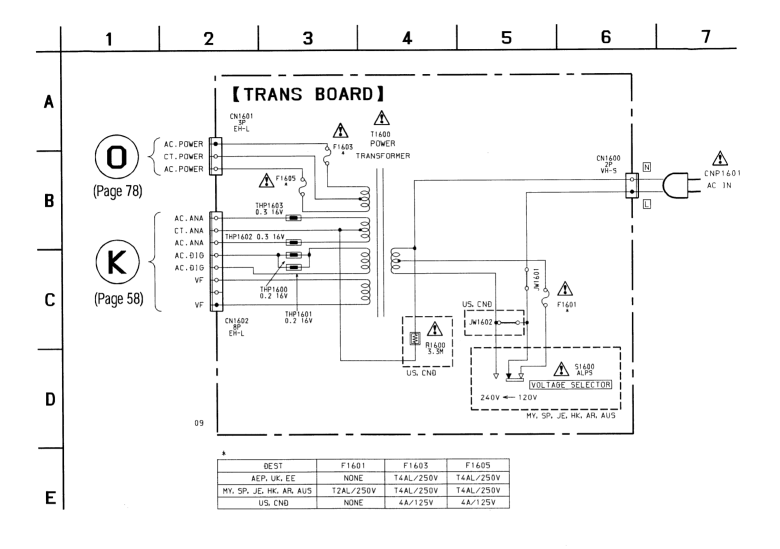
7-21. PRINTED WIRING BOARD - STTERMINAL/LOADING SECTION -

• See page 31 for Circuit Boards Location.

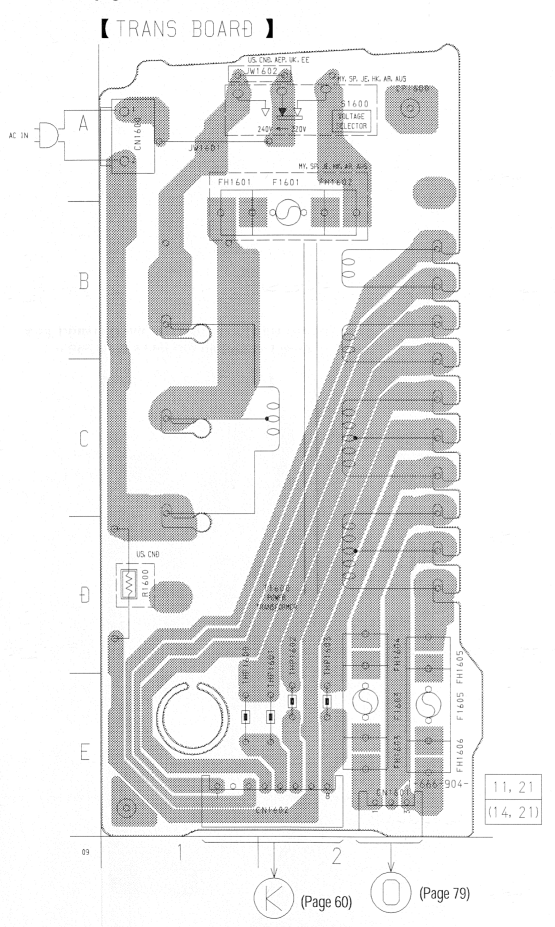


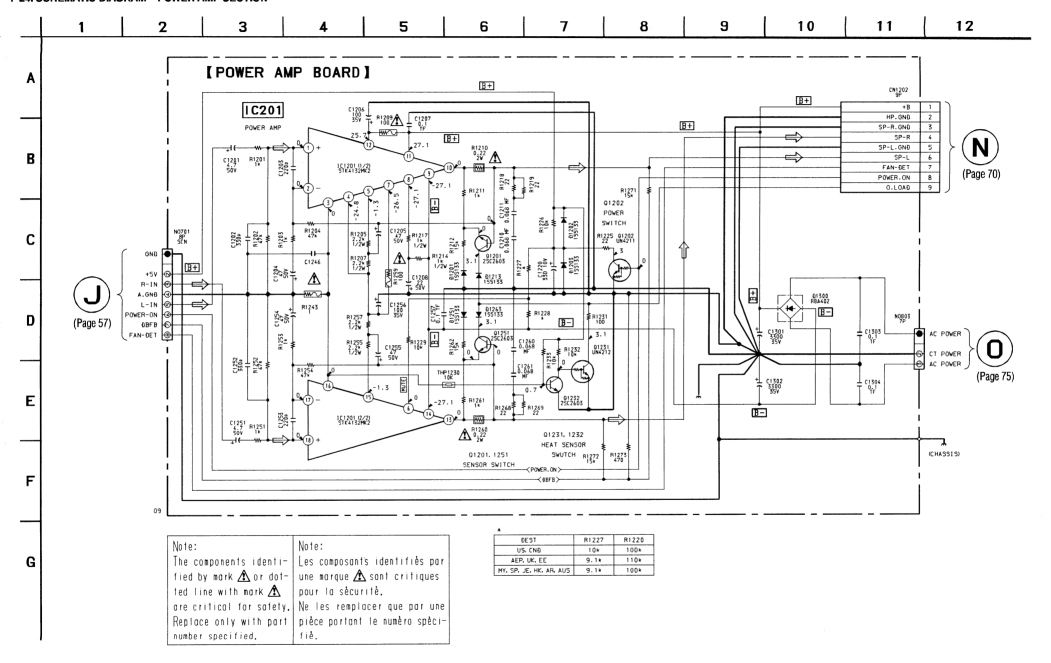


7-22. SCHEMATIC DIAGRAM - TRANS SECTION -



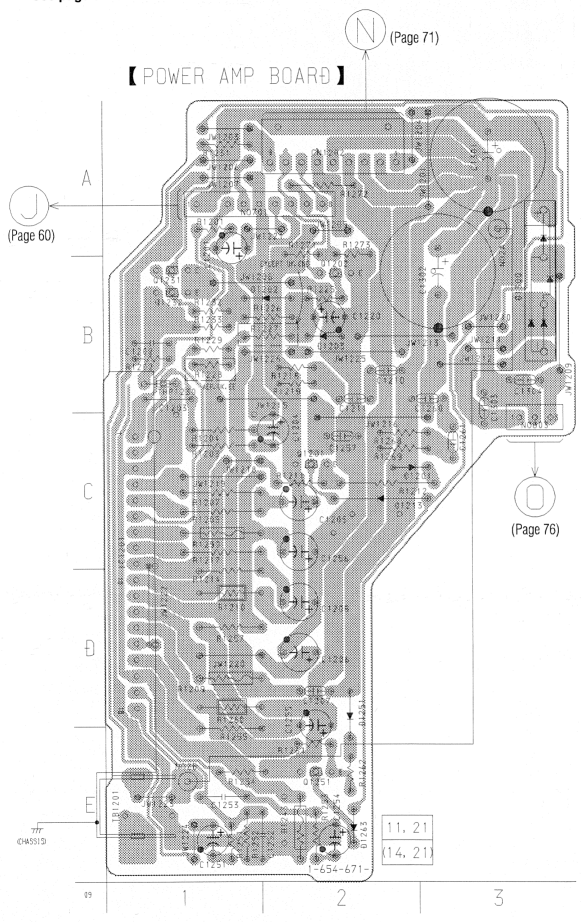
7-23. PRINTED WIRING BOARD - TRANS SECTION • See page 31 for Circuit Boards Location.

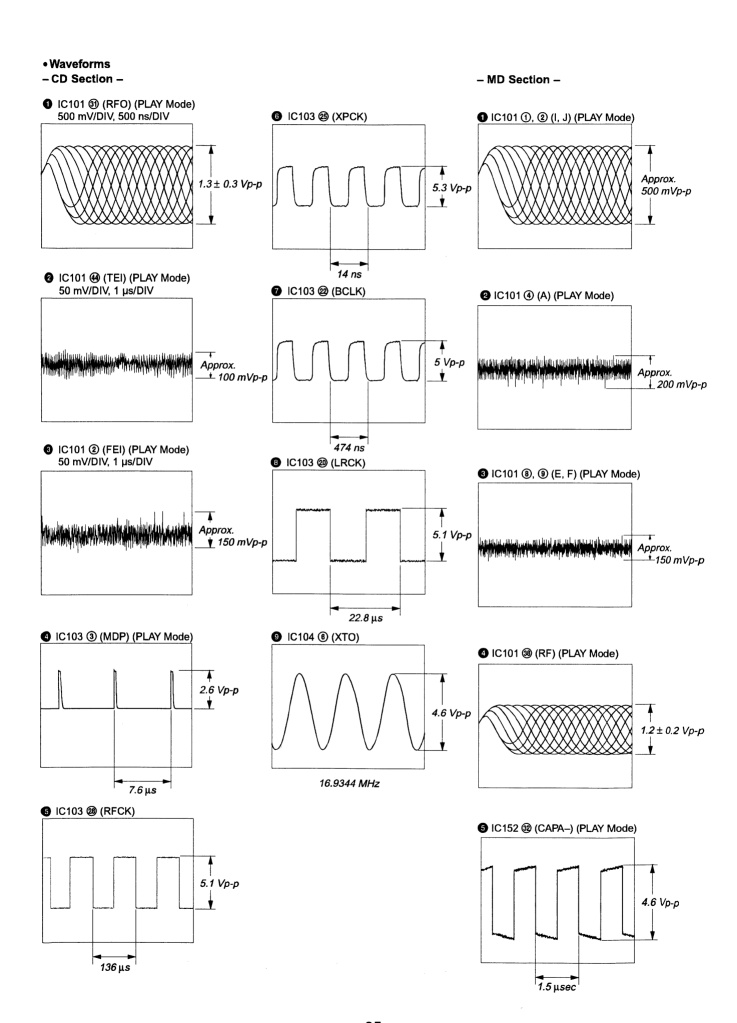


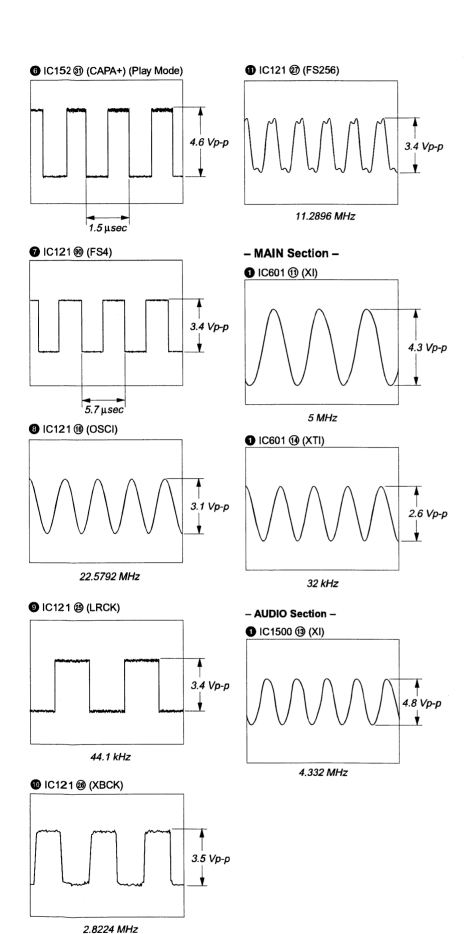


7-25. PRINTED WIRING BOARD - POWER AMP SECTION -

• See page 31 for Circuit Boards Location.



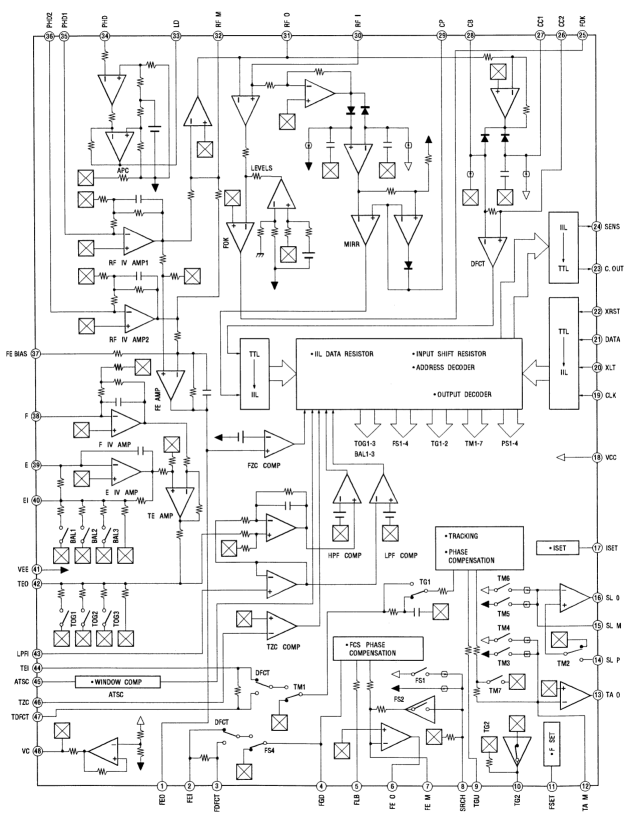




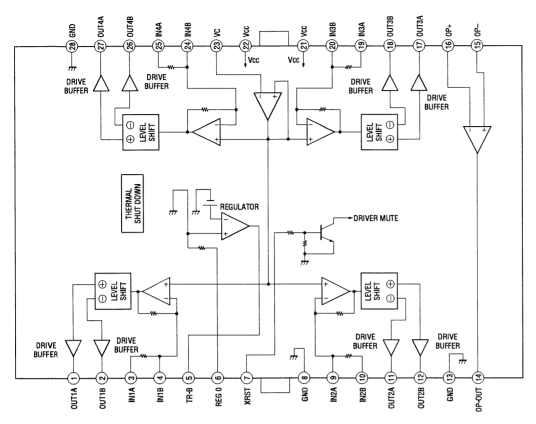
• IC Block Diagrams

- CD Section -

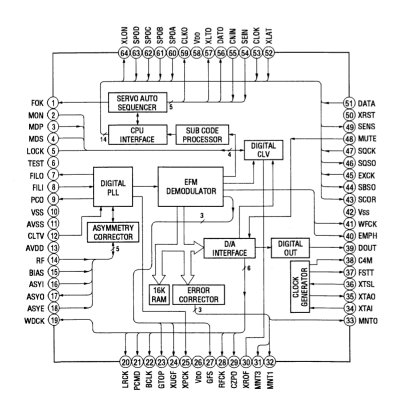
IC101 CXA1782BQ



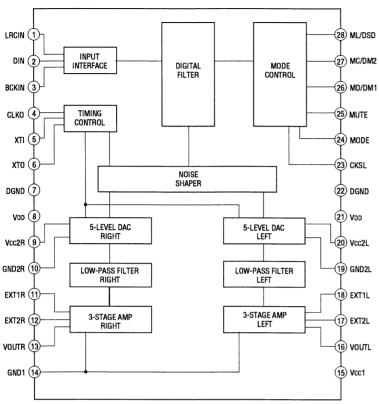
IC102 BA6397FP



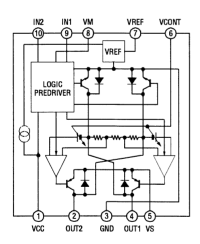
IC103 CXD2507AQ



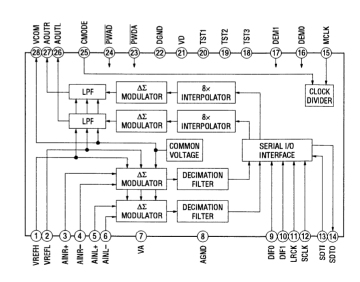
IC104 PCM1710U-B



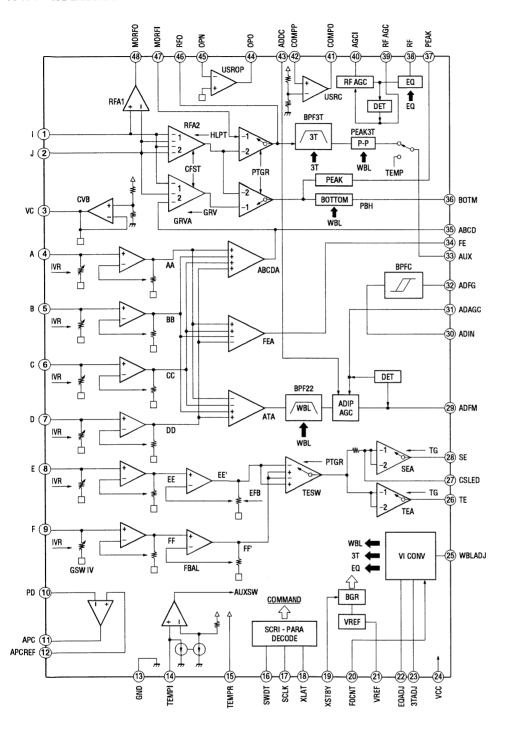
- MD Section -IC153 LB1830-S-TE-L



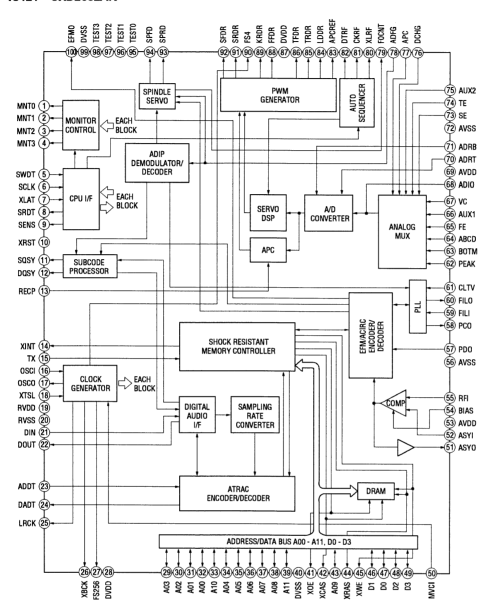
IC201 AK4520A-VF-E2



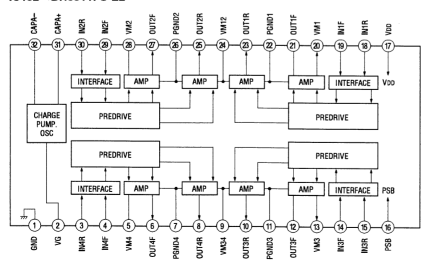
IC101 CXA2523AR



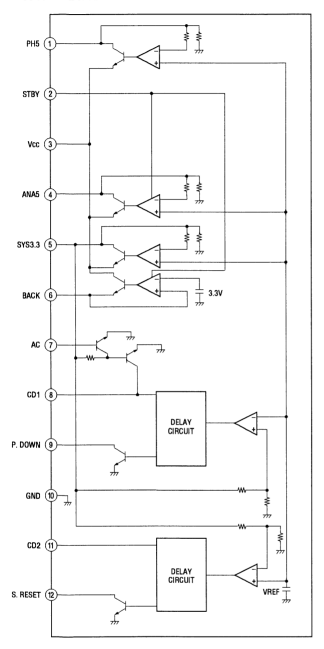
IC121 CXD2652AR



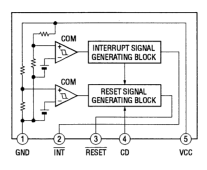
IC152 BH6511FS-E2



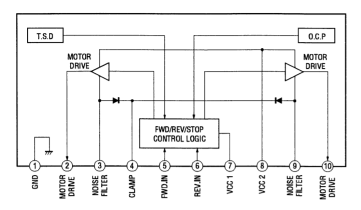
- MAIN Section -IC570 LA5620



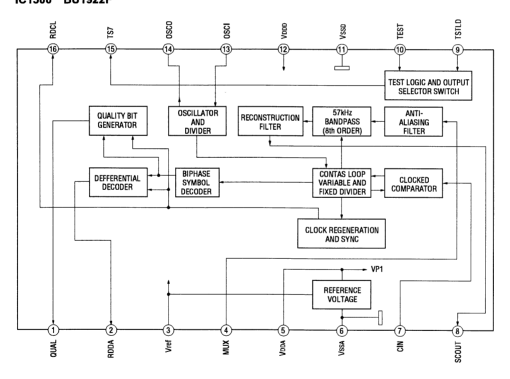
IC603 M62016L



IC801 LB1641



- AUDIO Section - IC1500 BU1922F



6-12. IC PIN FUNCTION DESCRIPTION • BD (MD) BOARD IC101 CXA2523AR (RF AMPLIFIER)

Pin No.	Pin Name	I/O	Function
1	I	I	I-V converted RF signal I input from the optical pick-up block detector
2	J	I	I-V converted RF signal J input from the optical pick-up block detector
3	VC	0	Middle point voltage (+1.65V) generation output terminal
4 to 9	A to F	I	Signal input from the optical pick-up detector
10	PD	I	Light amount monitor input terminal
11	APC	0	Laser amplifier output terminal to the automatic power control circuit
12	APCREF	I	Reference voltage input terminal for setting laser power
13	GND		Ground terminal
14	TEMPI	I	Connected to the temperature sensor
15	TEMPR	0	Output terminal for a temperature sensor reference voltage
16	SWDT	I	Writing serial data input from the CXD2652AR (IC121)
17	SCLK	I	Serial clock signal input from the CXD2652AR (IC121)
18	XLAT	I	Serial latch signal input from the CXD2652AR (IC121)
19	XSTBY	I	Standby signal input terminal "L": standby (fixed at "H" in this set)
20	F0CNT	I	Center frequency control voltage input terminal of internal circuit (BPF22, BPF3T, EQ) input from the CXD2652AR (IC121)
21	VREF	0	Reference voltage output terminal Not used (open)
22	EQADJ	I	Center frequency setting terminal for the internal circuit (EQ)
23	3TADJ	I	Center frequency setting terminal for the internal circuit (BPF3T)
24	VCC		Power supply terminal (+3.3V)
25	WBLADJ	I	Center frequency setting terminal for the internal circuit (BPF22)
26	TE	0	Tracking error signal output to the CXD2652AR (IC121)
27	CSLED	I	Connected to the external capacitor for low-pass filter of the sled error signal
28	SE	0	Sled error signal output to the CXD2652AR (IC121)
29	ADFM	0	FM signal output of the ADIP
30	ADIN	I	Receives a ADIP FM signal in AC coupling
31	ADAGC	I	Connected to the external capacitor for ADIP AGC
32	ADFG	0	ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2652AR (IC121)
33	AUX	0	Auxiliary signal (I3 signal/temperature signal) output to the CXD2652AR (IC121)
34	FE	0	Focus error signal output to the CXD2652AR (IC121)
35	ABCD	0	Light amount signal (ABCD) output to the CXD2652AR (IC121)
36	BOTM	0	Light amount signal (RF/ABCD) bottom hold output to the CXD2652AR (IC121)
37	PEAK	0	Light amount signal (RF/ABCD) peak hold output to the CXD2652AR (IC121)
38	RF	0	Playback EFM RF signal output to the CXD2652AR (IC121)
39	RFAGC	I	Connected to the external capacitor for RF auto gain control circuit
40	AGCI	I	Receives a RF signal in AC coupling
41	COMPO	0	User comparator output terminal Not used (open)
42	COMPP	I	User comparator input terminal Not used (fixed at "L")
43	ADDC	I	Connected to the external capacitor for cutting the low band of the ADIP amplifier
44	OPO	0	User operational amplifier output terminal Not used (open)
45	OPN	I	User operational amplifier inversion input terminal Not used (fixed at "L")
46	RFO	0	RF signal output terminal
47	MORFI	I	Receives a MO RF signal in AC coupling
48	MORFO	0	MO RF signal output terminal

• BD (MD) BOARD IC121 CXD2652AR (DIGITAL SIGNAL PROCESSOR, DIGITAL SERVO PROCESSOR, EFM/ACIRC ENCODER/DECODER, SHOCK PROOF MEMORY CONTROLLER, ATRAC ENCODER/DECODER, 2M BIT D-RAM)

Pin No.	Pin Name	I/O	Function
1	MNT0 (FOK)	0	Focus OK signal output to the MD system controller (IC316) "H" is output when focus is on
2	MNT1 (SHCK)	0	Track jump detection signal output to the MD system controller (IC316)
3	MNT2 (XBUSY)	0	Monitor 2 signal output to the MD system controller (IC316)
4	MNT3 (SLOC)	0	Monitor 3 signal output to the MD system controller (IC316)
5	SWDT	I	Writing data signal input from the MD system controller (IC316)
6	SCLK	I	Serial clock signal input from the MD system controller (IC316)
7	XLAT	I	Serial latch signal input from the MD system controller (IC316)
8	SRDT	O(3)	Reading data signal output to the MD system controller (IC316)
9	SENS	O(3)	Internal status (SENSE) output to the MD system controller (IC316)
10	XRST	I	Reset signal input from the MD system controller (IC316) "L": reset
11	SQSY	О	Subcode Q sync (SCOR) output to the MD system controller (IC316) "L" is output every 13.3 msec Almost all, "H" is output
12	DQSY	О	Digital In U-bit CD format subcode Q sync (SCOR) output to the MD system controller (IC316) "L" is output every 13.3 msec Almost all, "H" is output
13	RECP	I	Laser power selection signal input from the MD system controller (IC316) "H": recording mode, "L": playback mode
14	XINT	0	Interrupt status output to the MD system controller (IC316)
15	TX	I	Recording data output enable signal input from the MD system controller (IC316) Writing data transmission timing input (Also serves as the magnetic head on/off output)
16	OSCI	I	System clock signal (512Fs=22.5792 MHz) input terminal
17	osco	0	System clock signal (512Fs=22.5792 MHz) output terminal
18	XTSL	I	Input terminal for the system clock frequency setting "L": 45.1584 MHz, "H": 22.5792 MHz (fixed at "H" in this set)
19	RVDD	_	Power supply terminal (+3.3V) (digital system)
20	RVSS		Ground terminal (digital system)
21	DIN	I	Digital audio signal input terminal when recording mode (for optical in)
22	DOUT	0	Digital audio signal output terminal when playback mode (for optical out) Not used
23	ADDT	I	Recording data input from the A/D, D/A converter (IC201)
24	DADT	0	Playback data output to the A/D, D/A converter (IC201)
25	LRCK	0	L/R sampling clock signal (44.1 kHz) output to the A/D, D/A converter (IC201)
26	XBCK	0	Bit clock signal (2.8224 MHz) output to the A/D, D/A converter (IC201)
27	FS256	0	Clock signal (11.2896 MHz) output to the A/D, D/A converter (IC201)
28	DVDD		Power supply terminal (+3.3V) (digital system)
29	A03	0	
30	A02	0	
31	A01	0	
32	A00	0	
33	A10	0	
34	A04	0	Address signal output to the external D-RAM (IC124)
35	A05	0	
36	A06	0	
37	A07	О	
38	A08	0	
39	A11	0	

^{*} I (A) for analog input, O (3) for 3-state output, and O (A) for analog output in the column I/O.

Pin No.	Pin Name	I/O	Function
40	DVSS		Ground terminal (digital system)
41	XOE	0	Output enable signal output to the external D-RAM (IC124)
42	XCAS	0	Column address strobe signal output to the external D-RAM (IC124)
43	A09	0	Address signal output to the external D-RAM (IC124)
44	XRAS	0	Row address strobe signal output to the external D-RAM (IC124)
45	XWE	0	Write enable signal output to the external D-RAM (IC124)
46	D1	I/O	
47	D0	I/O	The way by he first way ID DAM (19124)
48	D2	I/O	Two-way data bus for the external D-RAM (IC124)
49	D3	I/O	
50	MVCI	I	Digital in PLL oscillation input from the external VCO Not used (fixed at "L")
51	ASYO	0	Playback EFM full-swing output
52	ASYI	I(A)	Playback EFM asymmetry comparator voltage input
53	AVDD		Power supply terminal (+3.3V) (analog system)
54	BIAS	I(A)	Playback EFM asymmetry circuit constant current input
55	RFI	I(A)	Playback EFM RF signal input from the CXA2523AR (IC101)
56	AVSS		Ground terminal (analog system)
57	PDO	O(3)	Phase comparison output for clock playback analog PLL of the playback EFM Not used (open)
58	PCO	O(3)	Phase comparison output for master clock of the recording/playback EFM master PLL
59	FILI	I(A)	Filter input for master clock of the recording/playback master PLL
60	FILO	O (A)	Filter output for master clock of the recording/playback master PLL
61	CLTV	I(A)	Internal VCO control voltage input of the recording/playback master PLL
62	PEAK	I(A)	Light amount signal (RF/ABCD) peak hold input from the CXA2523AR (IC101)
63	BOTM	I(A)	Light amount signal (RF/ABCD) bottom hold input from the CXA2523AR (IC101)
64	ABCD	I(A)	Light amount signal (ABCD) input from the CXA2523AR (IC101)
65	FE	I(A)	Focus error signal input from the CXA2523AR (IC101)
66	AUX1	I(A)	Auxiliary signal (I3 signal/temperature signal) input from the CXA2523AR (IC101)
67	VC	I(A)	Middle point voltage (+1.65V) input from the CXA2523AR (IC101)
68	ADIO	O (A)	Monitor output of the A/D converter input signal Not used (open)
69	AVDD	_	Power supply terminal (+3.3V) (analog system)
70	ADRT	I(A)	A/D converter operational range upper limit voltage input terminal (fixed at "H" in this set)
71	ADRB	I(A)	A/D converter operational range lower limit voltage input terminal (fixed at "L" in this set)
72	AVSS		Ground terminal (analog system)
73	SE	I(A)	Sled error signal input from the CXA2523AR (IC101)
74	TE	I(A)	Tracking error signal input from the CXA2523AR (IC101)
75	AUX2	I(A)	Auxiliary signal input terminal Not used (fixed at "H")
76	DCHG	I(A)	Connected to the +3.3V power supply
77	APC	I(A)	Error signal input for the laser automatic power control Not used (fixed at "L")
78	ADFG	I	ADIP duplex FM signal (22.05 kHz ± 1 kHz) input from the CXA2523AR (IC101)
79	F0CNT	0	Filter f0 control signal output to the CXA2523AR (IC101)
80	XLRF	0	Serial latch signal output to the CXA2523AR (IC101)
81	CKRF	0	Serial clock signal output to the CXA2523AR (IC101)
82	DTRF	0	Writing data output to the CXA2523AR (IC101)

^{*} I (A) for analog input, O (3) for 3-state output, and O (A) for analog output in the column I/O.

Pin No.	Pin Name	1/0	Function
83	APCREF	0	Control signal output to the reference voltage generator circuit for the laser automatic power control
84	LDDR	О	PWM signal output for the laser automatic power control Not used (open)
85	TRDR	0	Tracking servo drive PWM signal (-) output to the BH6511FS (IC152)
86	TFDR	0	Tracking servo drive PWM signal (+) output to the BH6511FS (IC152)
87	DVDD	_	Power supply terminal (+3.3V) (digital system)
88	FFDR	0	Focus servo drive PWM signal (+) output to the BH6511FS (IC152)
89	FRDR	0	Focus servo drive PWM signal (-) output to the BH6511FS (IC152)
90	FS4	0	Clock signal (176.4 kHz) output terminal (X'tal system) Not used (open)
91	SRDR	0	Sled servo drive PWM signal (-) output to the BH6511FS (IC152)
92	SFDR	0	Sled servo drive PWM signal (+) output to the BH6511FS (IC152)
93	SPRD	0	Spindle servo drive PWM signal (-) output to the BH6511FS (IC152)
94	SPFD	0	Spindle servo drive PWM signal (+) output to the BH6511FS (IC152)
95	FGIN	I	
96	TEST1	I	Input terminal for the test (fixed at "L")
97	TEST2	I	input terminar for the test (fixed at 'E')
98	TEST3	I	
99	DVSS	_	Ground terminal (digital system)
100	EFMO	0	EFM signal output terminal when recording mode

• BD (MD) BOARD IC316 M30610MC-109FP (MD SYSTEM CONTROL)

Pin No.	Pin Name	1/0	Function
1,2	(JOG0, JOG1)	I	Encoder switch signal input terminal Not used (fixed at "H")
3,4	DAOUT1, DAOUT2	0	Not used (fixed at "L")
5	SQSY	I	Subcode Q sync (SCOR) input from the CXD2652AR (IC121)
6	REMCON	I	Remote control signal input
7	EMP	0	De-emphasis control signal output to the AK4520 (IC201)
8	BYTE	I	External data bus line byte select signal input terminal "L":16bit "H": 8bit (fixed at "L")
9	CNVSS	I	Processor mode select signal input terminal (fixed at "L")
10	XIN-T	I	Sub system clock input tarminal Not used (fixed at "L")
11	(XOUT-T)	0	Sub sytem clock output tarminal Not used (fixed at "L")
12	SYSTEM-RST	I	MD reset signal input from the M62016 (IC603)
13	XOUT	0	Main system clock signal output terminal
14	GND		Ground terminal
15	XIN	I	Main sytem clock signal input terminal
16	+3V		Power supply terminal (+3.3V)
17	NMI		Connecting to power supply
18	AMUTE		Not used (fixed at "L")
19	PWR-DWN	0	Power down detect signal output to the LA5620 (IC570)
20	DQSY	I	Digital in U-bit CD format subcode Q sync (SCOR) input from the CXD2652SAR (IC121)
21	STB	I	Stand-by signal input terminal Not used (fixed at "L")
22	DA-RST	Ī	D/A converter reset signal input terminal Not used (fixed at "L")
23	XINT	I	Interrupt status input from the CXD2652AR (IC121)
24	DA-EN	0	D/A converter enable signal output to the AK4520 (IC201)
25	AD-EN	0	A/D converter enable signal output to the AK4520 (IC201)
26	MEC-BUSY	0	Mecha-busy signal output to the master control (IC601)
27	FLCS	0	Display clear signal output terminal Not used (fixed at "L")
28	FLCLK	0	Display data clock signal output terminal Not used (fixed at "L")
29			Not used (fixed at "L")
30	FLDATA	0	Display data signal output terminal Not used (fixed at "L")
31	TXD	0	MD control data signal output to the master control (IC601)
32	RXD	I	MD control data signal input to the master control (IC601)
33	CLK	I	MD control data clock signal input to the master control (IC601)
34	MAS-BUSY	I	Master-busy signal input from the master control (IC601)
35	SWDT	0	Writing data signal output to the CXD2652AR (IC121)
36	SRDT	I	Reading data signal input from the CXD2652AR (IC121)
37	SCLK	0	Serial clock signal output to the CXD2652AR (IC121)
38	XLAT	0	Serial latch signal output to the CXD2652AR (IC121)
39		0	Clock signal output terminal Not used (fixed at "L")
40	DIG-RST	I	Reset signal output enable signal output to the CXD2652AR (IC121)
41	SENS	I	Status (SENSE) input from the CXD2652AR (IC121)
42	SCTX	0	Recording data output enable signal output to the CXD2652AR (IC121)
43	XINT	0	Not used (fixed at "L")
44	WRPWR	0	Laser power selection signal output to the CXD2652AR (IC121)
45	MNT3	I	Monitor 3 signal input from the CXD2652AR (IC121)
46	MNT2	I	Monitor 2 signal input from the CXD2652AR (IC121)
47	MNT1	I	Track jump detection signal input from the CXD2652AR (IC121)
48	MNTO	I	Focus OK signal input from the CXD2652AR (IC121)
49	LDON	0	Laser diode ON signal output terminal

Pin No.	Pin Name	I/O	Function
50	MOD	0	HF module ON signal output terminal
51	LDIN	0	MD loading-in signal output to LB1830M (IC153)
52	LDOUT	О	MD loading-out signal output to LAB1830M (IC153)
53	LD-LOW	0	Loading motor voltage control signal output to the loading motor driver
54	PROTECT	I	MD PROTECT switch (S683) detect signal input terminal
55	REFLECT	I	MD REFLECT switch (S682) detect signal input terminal
56	PACK-IN	I	Not used
57	PACK-OUT	I	MD PACK OUT switch (S686) detect signal input terminal
58	CHUCK-IN	I	MD CHUCKING IN switch (S685) detect signal input terminal
59	LIMIT-IN	I	MD LIMIT IN switch (S681) detect signal input terminal
60	REC. P	I	MD REC POSITION switch (S688) detect signal input terminal
61	PB. P	I	MD PB POSITION switch (S687) detect signal input terminal
62	+5V		Power supply (+5V)
63			Not used (fixed at "L")
64	GND	_	Ground terminal
65 to 72			Connect terminal 65 to 72 Not used (fixed at "L")
73 to 78			Not used (fixed at "L")
79	SDA	I/O	Tow-way data bus for the EEPROM (IC171)
80	SCL	0	Clock signal output to the EEPROM (IC171)
81, 82			Not used (fixed at "L")
83	POWER		Conenct terminal 83 to 85 Not used (fixed at "L")
84, 85			Conchet terminal 65 to 65 1vot asca (11xca at 2)
86, 87			Not used (fixed at "L")
88 to 90		_	Connect terminal 88 to 90 Not used (fixed at "L")
91 to 93	KEY0, KEY1, KEY2		Connect terminal 91 to 93 Not used (fixed at "H")
94			Not used (fixed at "L")
95	SOURCE		Not used (fixed at "L")
96	AVSS		Ground terminal
97			Not used (fixed at "L")
98	VREF5V	_	Power supply (+5V)
99	3.3V	<u> </u>	Power supply (+3.3V)
100			Not used (fixed at "L")

• MAIN BOARD (1/3) IC601 µPD78078GF-062-3BA (MASTER CONTROL)

Pin No.	Pin Name	1/0	Function
1 to 3	VER	I	Destination setting terminal
4	VER	I	Destination setting terminal Not used (open)
5 to 7	(NC)		Not used
8	(NC)		Not used (open)
9	IC		Connecting to ground
10	X2	0	Main system clock output terminal (5 MHz)
11	X1	I	Main system clock output terminal (5 MHz) Main system clock input terminal (5 MHz)
12	VDD		Power supply terminal (+5V)
13	XT2		Sub system clock output terminal (32 kHz)
14	XT1	I	Sub system clock output terminal (32 kHz) Sub system clock input terminal (32 kHz)
			System reset signal input from the reset signal generator (IC602)
15	RESET	I	
16	AU-BUS IN	I	AU-BUS signal input terminal
17	AU-BUS OUT	0	AU-BUS signal output terminal
18	ENC/A	I	Encorder volume signal A input from the master volume (S901)
19	ENC/B	<u>I</u>	Encoder volume signal B input from the master volume (S901)
20	RDS/CLK	I	RDS clock signal input from the RDS demodulator (IC1500)
21	RDS/DATA	I	RDS data signal input from the RDS demodulator (IC1500)
22	SCOR (BD)	I	Sub-code sync S0, S1 detect signal input from the digital signal processor (IC103)
23	AVDD		Power supply terminal (+5V) (for A/D converter)
24	AVREF0		Reference voltage input terminal (+5V) (for A/D converter)
25	KEY0	I	Key input terminal (A/D input) POWER key (S902) input
26	KEY1	I	Key input terminal (A/D input) ■ (CD), ►II (CD), ♠ (CD), ■ (MD), ►II (MD), ♠ (MD) keys (S903 to S908) input
27	KEY2	I	Key input terminal (A/D input) FUNCTION, ►► ►► +, TUNER/BAND, ►► −, ♠ REC, CD-MD SYNC, REPEAT STEREO/MONO, PLAY MODE TUNING MODE (S909 to S916) input
28 to 30	(NC)		Not used
31	RTS (TO MD. CTS) MASTER BUSY	0	Master-busy signal output to the MD system control (IC316)
32	MD-POWER	0	MD power on/off signal output to the MD power regulator (IC570)
33	AVSS		Ground terminal (for A/D converter)
34	POWER ON	I	System power on signal input terminal
35	MD OEM/REST	0	MD reset signal output terminal
36	AVREF1	I	Reference voltage input terminal (+5V) (for A/D converter)
37	RXD (TO MD. TXD) RXD	I	MD control data signal input from the MD system control (IC316)
38	TXD (TO MD. RXD) TXD	О	MD control data signal output to the MD system control (IC316)
39	MD-CLK	0	MD control data clock signal output to the MD system control (IC316)
40	VSS	_	Ground terminal
41	CTS (TO MD. RTS) MECHA BUSY	I	Mecha-busy signal input from the MD system control (IC316)
42	FL/DRIV DATA	0	Display data signal output to the fluorescent indicator drive (IC901)
43	FL/DRIV CLOCK	О	Display data clock signal output to the fluorescent indicator drive (IC901)
44	FL/DRIV CS	0	Display clear signal output to the fluorescent indicator drive (IC901) "L": data output
45	FL/DRIVE RESET	0	Display reset signal output to the fluorescent indicator drive (IC901) "L": reset
46	BD SUBQ	I	Sub-code Q data signal input from the CXD2507AQ (IC103)
47	(NC)	_	Not used (open)
48	BD SQCLK	0	Sub-code Q data reading clock signal output to the CXD2507AQ (IC103)
49	BD CLOCK	0	Serial data clock signal output to the CXD2507AQ (IC103)

Pin No.	Pin Name	I/O	Function
50	BD DATA	О	Serial data output to the CXD2507AQ (IC103)
51	XLT	0	Serial data latch pulse signal output to the CXD2507AQ (IC103)
	PRGL (DF. LAT)	О	Serial data latch pulse signal output to the PCM1710U (IC104)
53	SENCE	I	Internal status (SENSE) signal input from the CXD2507AQ (IC103)
54	ADJ	I	Test mode input terminal "H': normal (fixed at "H" in this set)
55	IN-SW	I	Disc tray close complete signal input terminal "L": Completed
56	OUT-SW	I	Disc tray open complete signal input terminal "L" Completed
57	LOAD-OUT	0	Disc tray loading out signal output to the motor driver (IC801)
58	LOAD-IN	0	Disc tray loading in signal output to the motor driver (IC801)
59	FOCUS-SW	0	Focus gain selection switch signal output terminal "L": normal "H": down
60	BD-REST	0	BD block reset signal output terminal "L": reset
61	CD-POWER	0	CD power on/off signal output to the CD power regulator (Q561, 562)
62	ST-POWER	О	ST power on/off signal output terminal Not used (open)
63	D. IN. SELECT	0	Optical/CD select signal output terminal "H": optical "L": CD
64, 65	(NC)	_	Not used
66	LED-CD. DISC	0	CD INDICATOR LED (D908) drive signal output terminal
67	LED-MD. DISC	0	MD INDICATOR LED (D905) drive signal output terminal
68	LED-MD. REC	0	● LED (D904) drive signal output terminal
69	LED-CD. PAUSE	0	II (CD) LED (D907) drive signal output terminal
70	LED-CD. PLAY	0	► (CD) LED (D906) drive signal output terminal
71	VSS		Ground terminal
72	LED-MD. PAUSE	0	II (MD) LED (D903) drive signal output terminal
73	LED-MD. PLAY	0	► (MD) LED (D902) drive signal output terminal
74	DBFB	0	DBFB on/off signal output terminal "L": on
75	RECOUT. MUTE	0	Rec mute (tape) signal output terminal "L": mute
76	MUTE	0	Mute signal output terminal
77	ATT/6DB	0	Tape input level attenuate signal output terminal
78	SOUND/IC DATA	0	Graphic equalizer data signal output to the M62428FP (IC701)
79	SOUND/IC CLOCK	0	Graphic equalizer data clock signal output to the M62428FP (IC701)
80	SOUND/IC LAT	0	Graphic equalizer data latch pulse signal output to the M62428FP (IC701)
81	(GND)		Ground terminal
82	ST STEREO	I	Stereo detection signal input from the tuner
83	ST TUNED	I	Tuned detection signal input from the tuner
84	ST DATA-IN	I	Data signal input from the tuner
85	ST DATA-OUT	0	Data signal output to the tuner
86	ST CLOCK	0	Data transfer clock signal output to the tuner
87	ST CE	0	Chip enable signal output to the tuner
88	ST MUTE	0	Mute signal output to the tuner
89	FM/AM SELECT		FM/AM select signal output Not used (open)
90	SIRCUS	I	Remote control signal input from the remote control receiver (IC902)
91	(EWS STBY OK)		Not used (open)
92	(EWS NOW)		Connecting to ground
93	FAN SPEED	0	Fan speed control signal output terminal Not used (open)
94	FAN STOP	0	Fan on/off signal output terminal Not used (open)
95 to 99		_	Connecting to ground
100	AC-CUT	I	System reset signal input from the reset signal generator (IC602)

SECTION 7 EXPLODED VIEWS

NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- · Color Indication of Appearance Parts Example:
 KNOB, BALANCE (WHITE) ... (RED)

Parts Color Cabinet's Color

• Abbreviation

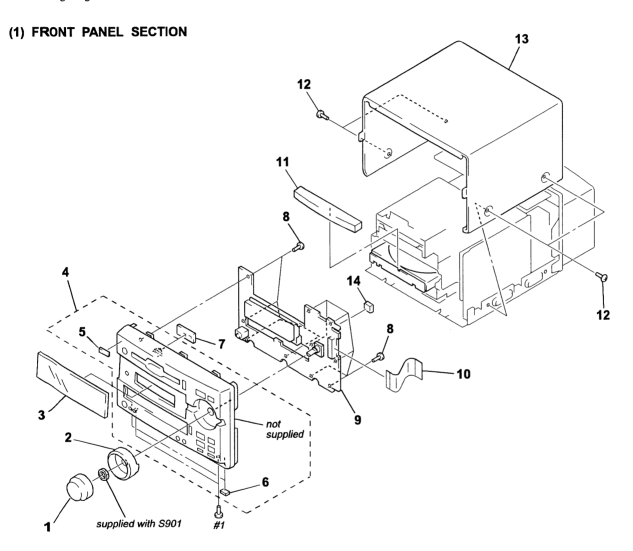
AED: North European MY: Malaysia G: German SP : Singapore

HK: Hong Kong

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of the electrical parts list.

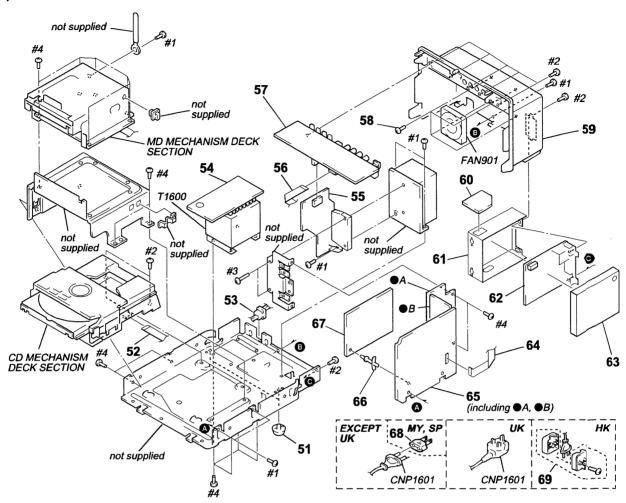
The components identified by mark △ or dotted line with mark △ are critical for safety.

Replace only with part number specified.



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
1 2 3	4-993-862-01	KNOB (VOL) ASSY RING (VOL) WINDOW (M3) (MY, SP, HK)		* 7 8 * 9	4-951-620-01	MD-LED BOARD SCREW (2.6X8), +BVTP PANEL BOARD, COMPLETE	
3 4	4-993-863-11	WINDOW (M3) (AEP, UK, G, AED) PANEL ASSY, FRONT		10 11	1-782-793-11	WIRE (FLAT TYPE) (23 CORE) PANEL (CD), LOADING	
5 * 6	4-962-708-01 4-930-336-71	EMBLEM (4-A), SONY FOOT (FELT)		12 * 13 14	3-363-099-11 4-993-842-01 4-993-845-01		

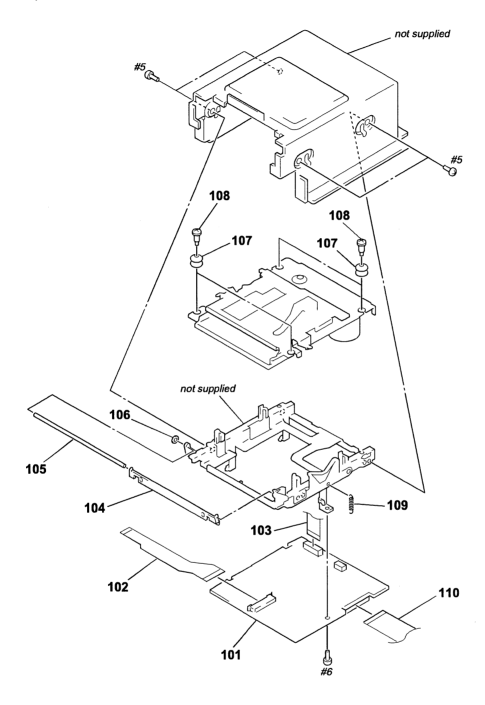
(2) CHASSIS SECTION



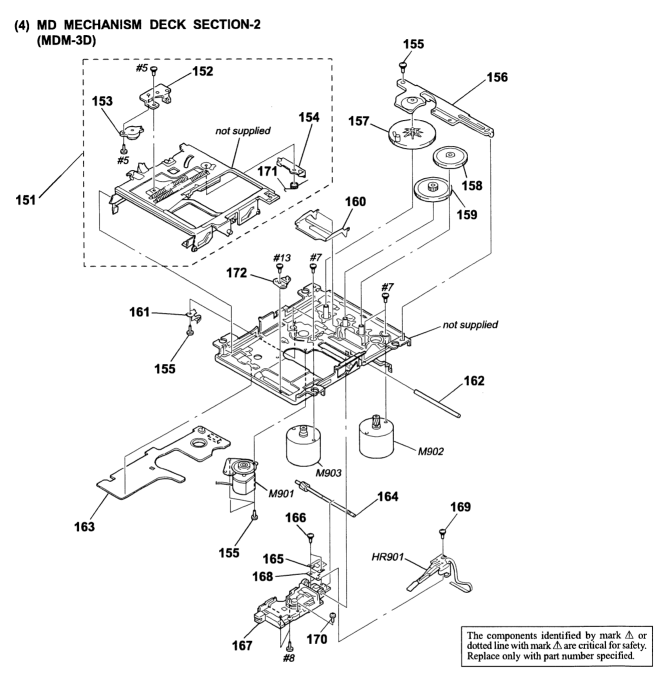
The components identified by mark Δ or dotted line with mark Δ are criticalfor safety. Replace only with part number specified.

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
51	4-993-867-01	FOOT		62	1-693-387-21	TUNER (FM/MW/LW) (AEP, UK,	G. Æ D)
52	1-776-241-11	WIRE (FLAT TYPE) (19 CORE)		* 63	4-984-204-11		-, ,
* 53	3-703-244-00	BUSHING (2104), CORD		64	1-773-004-11	WIRE (FLAT TYPE) (15 CORE):	BEN) (10 cm)
* 54	1-666-904-11	TRANSFORMER BOARD		* 65	A-4403-408-A	MAIN BOARD, COMPLETE (AEF	, UK G, AED)
* 55	A-4403-410-A	POWER AMP BOARD, COMPLETE		* 65	A-4403-415-A	MAIN BOARD, COMPLETE (MY,	SP, HK)
		(AEP, U	K, G, AED)			•	
				* 66	4-924-098-91	HOLDER, PC BOARD	
* 55	A-4403-417-A	POWER AMP BOARD, COMPLETE (N	1Y, SP, HK)	* 67	A-4403-412-A	AUDIO BOARD, COMPLETE (AE	P, UI, G, AED)
56	1-777-353-11	WIRE (FLAT TYPE) (15 CORE) (10 cr	n)	* 67	A-4403-419-A	AUDIO BOARD, COMPLETE (M'	Y, SP HK)
* 57	A-4403-414-A	JACK BOARD, COMPLETE (AEP, UK,	G, AED)	1 ∆ 68	1-569-008-11	ADAPTOR, CONVERSION 2P (N	1Y, S₽)
* 57	A-4403-421-A	JACK BOARD, COMPLETE (MY, SP, F	IK)	₫69	1-770-019-11	ADAPTOR, CONVERSION PLUG	i 3P ⊢ i K)
58	4-985-672-01	SCREW (+PTPWHM2.6), FLOATING					
				△ CNP160	11-751-520-11	CORD, POWER (UK)	
* 59	4-993-849-11	PANEL, BACK (AEP, UK, G, AED)		△ CNP160	11-769-744-11	CORD, POWER (EXCEPT UK)	
* 59	4-993-849-21	PANEL, BACK (MY, SP, HK)		FAN901	1-698-997-11	FAN, DC	
* 60	1-666-905-11	ST TRANSLATION BOARD		 ∆T1600	1-431-497-11	TRANSFORMER, POWER (AEP,	UK, 🖟 " AED)
* 61	4-984-203-21	PLATE (ST-A), SHIELD		∆ T1600		TRANSFORMER, POWER (MY,	
62	1-233-546-21	ENCAPSULATED COMPONENT (MY.	SP. HK)			, ,	•

(3) MD MECHANISM DECK SECTION-1 (MDM-3D)

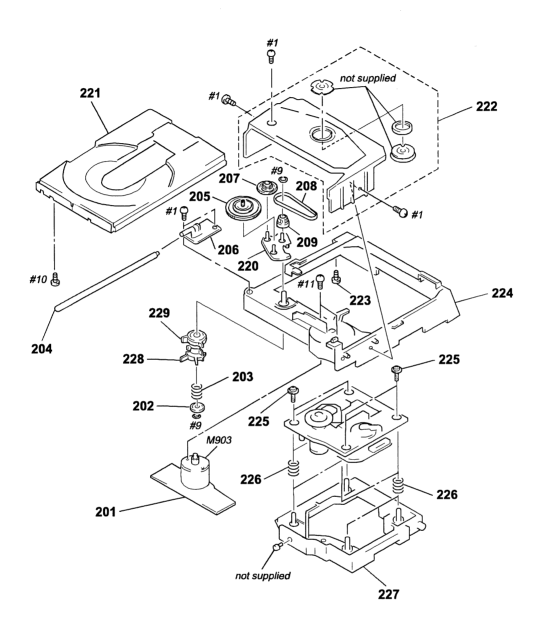


Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 101		BD (MD) BOARD, COMPLETE		106	4-986-959-01	WASHER, STOPPER	
102	1-660-966-11	OP RELAY FLEXIBLE BOARD		107	4-987-327-01	INSULATOR	
103	1-782-683-11	WIRE (FLAT TYPE) (14 CORE)		108	4-628-167-01	SCREW, STEP	
104	X-4948-722-1	SHUTTER ASSY		109	4-987-910-01	SPRING (O/C), TENSION	
105	4-987-736-01	SHAFT (SHUTTER)		110	1-783-113-11	WIRE (FLAT TYPE) (25 CORE)	



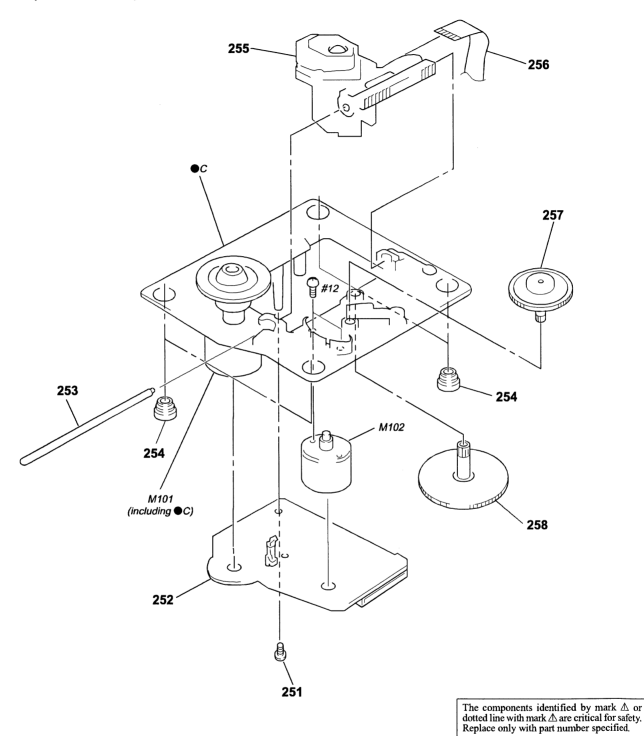
Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	Description	Remark
151	A-4672-138-A	SLIDER COMPLETE ASSY		164	A-3304-200-A	SCREW ASSY, LEAD	
* 152	4-983-439-01	BRACKET (DAMPER)		165	4-963-914-02	RACK (INSERTER)	
153	3-953-235-01	DAMPER, OIL		166	3-366-890-11	SCREW (M1.4)	
* 154	4-983-437-01	SLIDER (CAM)		167 1	8-583-028-02	OPTICAL PICK-UP KMS-260A/J1N	
155	3-342-375-11	SCREW (M1.7X1.4), SPECIAL		168	4-987-061-01	SPACER (RACK)	
156	4-979-890-13	RETAINER (GEAR)		169	4-988-560-01	SCREW (+P 1.7X6)	
157	4-979-898-01	GEAR (LB)		170	4-955-841-11	SCREW	
158	4-979-899-01	GEAR (LC)		171	4-979-914-01	SPRING (CLV), TORSION	
159	4-979-897-01	GEAR (LA)		* 172	4-983-511-02	PIN (OUTSERT)	
160	4-979-885-01	LEVER (HEAD UP)		HR901	1-500-396-11	HEAD, OVER LIGHT (RF325-74A)	
161	4-979-906-11	SPRING (LEAD SCREW)		M901	A-4672-135-A	MOTOR ASSY, SPINDLE	
162	4-984-556-01	SHAFT (MAIN SHAFT)		M902	A-4672-133-A	MOTOR ASSY, SLED	
* 163	1-667-719-11	SW BOARD		M903	A-4672-134-A	MOTOR ASSY, LOADING (MD)	

(5) CD MECHANISM DECK SECTION-1 (CDM13C-5BD19)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 201		LOADING BOARD		221	4-944-012-01		
202	4-927-654-01	WASHER (LIMITER)		222	A-4604-752-A	HOLDER (MG) ASSY	
203	3-659-338-00	SPRING, COMPRESSION		* 223	4-917-583-21	BRACKET, YOKE	
204	4-929-764-01	SHAFT (TABLE GUIDE)		* 224	X-4946-208-2	CHASSIS (MD) ASSY	
205	4-927-620-01	GEAR (P)		225	4-933-134-01	SCREW (+PTPWH M2.6X6)	
206	4-944-006-11	BEARING		226	4-958-593-01	SPRING (BU), COMPRESSION	
207	4-927-628-01	GEAR (C)		227	4-929-747-01	HOLDER (BU)	
208	4-927-649-01	BELT		228	4-929-727-01	CAM (A)	
209	4-929-724-01	PULLEY (B)		229	4-929-729-01	CAM (B)	
220	X-4947-265-1	ARM ASSY, SWING		M903	3 A-4608-362-A	MOTOR (L) ASSY (LOADING) (CD)	

(6) CD MECHANISM DECK SECTION-2 (CDM13C-5BD19)



Ref. No. Part No. Part No. Description Remark Ref. No. Description Remark 4-951-620-01 SCREW (2.6X8), +BVTP A-4673-402-A BD (CD) BOARD, COMPLETE 251 256 1-769-069-11 WIRE (FLAT TYPE) (16 CORE) 4-917-567-01 GEAR (M) * 252 257 4-917-564-01 GEAR (P), FLATNESS X-4917-523-4 BASE (OUTSART) ASSY (SPINDLE) 253 4-917-565-01 SHAFT, SLED 258 254 4-951-940-01 INSULATOR (BU) M101 8-848-367-11 OPTICAL PICK-UP KSS-213B/K-N **∆**255 M102 X-4917-504-1 MOTOR ASSY (SLED)

AUDIO

SECTION 8 ELECTRICAL PARTS LIST

- · Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms.

METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

Abbreviation

: North European AED : German G HK : Hong Kong MY : Malaysia SP : Singapore

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case, u: μ , for example: uPA. . : μPA. .

uA. . : μA. . uPB. . : μPB. .

uPC. . : μPC. .

uPD. : μPD. . CAPACITORS

uF: μF

COILS uH: μH

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Description			Remark
						C769	1-162-294-31	CERAMIC	0.001 uF	10%	50V
*	A-4403-412-A	AUDIO BOARD, C	OMPLETE (AEP, UK,	G, AED)	C781	1-130-475-00	MYLAR	0.0022uF	5%	50V
*	A-4403-419-A	AUDIO BOARD, C	OMPLETE (MY, SP, I	HK)	C1501	1-126-967-11	ELECT	47uF	20%	16V
		******	******		·					(AEP, UI	(, G , A ED)
		< CAPACITOR >				C1502	1-164-159-11	CERAMIC	0.1 u F		50V
0704	4 400 400 44	EL FOT	4.7	000/	501	04504	4 400 004 04	OFDANAIO	FOODE		(, G, AED)
C701	1-126-163-11		4.7uF	20%	50V	C1504	1-162-291-31	CERAMIC	560PF	10%	50V
C702	1-126-163-11		4.7uF	20%	50V					(AEP, UI	(, G, AED)
C703	1-126-163-11		4.7uF	20%	50V	04505	1 100 157 11	EL FOT	40	000/	101
C704	1-126-163-11		4.7uF	20%	50V	C1505	1-126-157-11	ELECT	10uF	20%	16V
C705	1-126-163-11	ELECT	4.7uF	20%	50V	01500	1 104 057 00	FLECT	0.0	(AEP, UI	(, G, AED)
0700	1 126 165 00	CII M	0.1uF	5%	50V	C1506	1-124-257-00	ELECT	2.2uF		50V
C706	1-136-165-00 1-124-464-11		0.1ur 0.22uF	20%	50V 50V	C1507	1 100 510 11	CEDAMIC	33PF	5%	(, G, AED) 50V
C707			0.22ur 0.0015uF		50V 50V	61307	1-102-518-11	CERAINIC	JJPF		
C708	1-130-473-00									(AEP, UI	(, G, AED)
C709 C712	1-126-160-11 1-162-294-31		1uF 0.001uF	20% 10%	50V 50V	C1508	1-162-288-31	CEDAMIC	330PF	10%	50V
6/12	1-102-294-31	CENAIVIIC	U.UUTUF	1070	307	01306	1-102-200-31	CENAIVIIC	JJUPF		
C713	1-124-589-11	ELECT	47uF	20%	16V	C1500	1 100 510 11	CEDAMIC	33PF	5%	(, G, AED)
	1-124-569-11		47ur 0.1uF	20% 5%	50V	C1509	1-102-518-11	CERAIVIIC	JJPF		50V
C714			0.1uF 0.1uF		50V 50V	01510	1 160 206 11	CEDAMIC	0.04	20%	(, G, AED) 16V
C715	1-136-165-00			5%	50V 50V	C1510	1-162-306-11	CERAINIC	0.01uF		
C716	1-124-261-00		10uF 4.7uF	20% 20%	50V 50V					(AEP, UI	(, G, AED)
C717	1-126-163-11	ELEUI	4./UF	2070	SUV	C1511	1-162-291-31	CEDAMIC	560PF	10%	50V
C718	1-162-290-31	CEDAMIC	470PF	10%	50V	61311	1-102-291-31	CENAIVIIC	JOURT		(, G, AED)
C718	1-124-589-11		470FF 47uF	20%	16V	C1512	1-162-306-11	CERAMIC	0.01uF	20%	16V
C720	1-124-589-11		47uF	20%	16V	01312	1-102-300-11	OLIVAIVIIO	U.UTUI		K, G, AED)
C731	1-130-475-00			5%	50V	1				(ALI, UI	(, u, ALD)
C743	1-124-589-11		47uF	20%	16V	1		< CONNECTOR >			
0140	1 124 000 11	LLLO	77 41	2070	101	1		COMMEDIAN			
C751	1-126-163-11	ELECT	4.7uF	20%	50V	CN701	1-779-820-11	CONNECTOR, BO	ARD TO BO	ARD 14F)
C752	1-126-163-11	ELECT	4.7uF	20%	50V	CN702	1-779-820-11	CONNECTOR, BO	ARD TO BO	ARD 14F)
C753	1-126-163-11	ELECT	4.7uF	20%	50V	1		·			
C754	1-126-163-11	ELECT	4.7uF	20%	50V	1		< DIODE >			
C755	1-126-163-11	ELECT	4.7uF	20%	50V	1					
						D701	8-719-987-63	DIODE 1N4148N	٧		
C756	1-136-165-00	FILM	0.1uF	5%	50V	D1501	8-719-987-63	DIODE 1N4148N	VI (AEP, UK,	G, AED)	
C757	1-124-464-11	ELECT	0.22uF	20%	50V				•	•	
C758	1-130-473-00	MYLAR	0.0015uF	5%	50V	1		< IC >			
C759	1-126-160-11	ELECT	1uF	20%	50V	1					
C762	1-124-261-00	ELECT	10uF	20%	50V	IC701	8-759-439-30	IC M62428FP			
						IC702	8-759-634-51	IC M5218AP			
C763	1-130-477-00		0.0033uF		50V	IC1500	8-759-450-87	IC BU1922F (AE	P, UK, G, A	ED)	
C764	1-136-165-00		0.1 uF	5%	50V	IC1501	8-759-636-55	IC M5218AFP (/	AEP, UK, G,	AED)	
C765	1-136-165-00		0.1uF	5%	50V			·			
C766	1-124-261-00		10uF	20%	50V			< COIL >			
C767	1-126-163-11	ELECT	4.7uF	20%	50V						
						L1501	1-410-521-11	INDUCTOR 1	00uH (AEP	, UK, G, A	NED)
C768	1-162-290-31	CERAMIC	470PF	10%	50V	ļ					

AUDIO BD (CD)

Ref. No.	Part No.	<u>Description</u> < TRANSISTOR	٦,		Remark	Ref. No.	Part No.	<u>Description</u> < VIBRATOR >			Remark
Q701		TRANSISTOR TRANSISTOR				X1501	1-579-900-21	VIBRATOR, CRYS	TAL (4.332)		(C AED)
Q702		TRANSISTOR		N.		*****	******	*****	******		(, G, AED)
Q703 Q751		TRANSISTOR		1		444444					
Q752		TRANSISTOR					A_4673_402_A	BD (CD) BOARD,	COMPLETE		
Q132	0-725-141-30	INANSISTON	2000023A-L	N.			A-4013-402-A	*******			
		< RESISTOR >									
						C101	1-126-607-11		47uF	20%	4V
R702	1-249-433-11		22K	5%	1/4W	C102		CERAMIC CHIP	0.001uF	5%	50V
R703	1-247-903-00		1M	5%	1/4W	C103		CERAMIC CHIP	1uF		16V
R704	1-249-429-11		10K	5%	1/4W	C105		CERAMIC CHIP	0.1uF	E 0/	25V 50V
R705 R706	1-247-843-11 1-247-885-00		3.3K 180K	5% 5%	1/4W 1/4W	C106	1-104-095-11	CERAMIC CHIP	0.0022uF	376	307
N/U0	1-247-000-00	CANDON	IOUK	3 76	1/4 VV	C107	1-164-695-11	CERAMIC CHIP	0.0022uF	5%	50V
R707	1-249-425-11	CARRON	4.7K	5%	1/4W	C108		CERAMIC CHIP	0.002241 0.01uF	370	50V
R708	1-249-421-11		2.2K	5%	1/4W	C109		CERAMIC CHIP	0.01uF		50V
R709	1-247-895-00		470K	5%	1/4W	C110		CERAMIC CHIP	0.033uF	10%	25V
R710	1-249-435-11		33K	5%	1/4W	C111		CERAMIC CHIP	0.1uF	1070	25V
R712	1-249-421-11		2.2K	5%	1/4W	"'''	1 100 000 00	OLITAINIO OIIII	0.141		201
11712	1 240 421 11	O/IIIDON	2.21	0,0	.,	C112	1-163-038-00	CERAMIC CHIP	0.1uF		25V
R713	1-249-441-11	CARRON	100K	5%	1/4W	C113		CERAMIC CHIP	0.0022uF	5%	50V
R714	1-249-413-11		470	5%	1/4W	C114		CERAMIC CHIP	0.47uF	0 / 0	25V
R715	1-249-413-11		470	5%	1/4W	C115	1-126-607-11		47uF	20%	4V
R716	1-249-413-11		470	5%	1/4W	C116	1-163-016-00	CERAMIC CHIP	0.0039uF	10%	50V
R721	1-249-420-11		1.8K	5%	1/4W						
						C117	1-164-005-11	CERAMIC CHIP	0.47uF		25V
R722	1-249-427-11	CARBON	6.8K	5%	1/4W	C118	1-107-823-11	CERAMIC CHIP	0.47uF	10%	16V
R731	1-249-420-11		1.8K	5%	1/4W	C119	1-163-038-00	CERAMIC CHIP	0.1uF		25V
R732	1-249-427-11	CARBON	6.8K	5%	1/4W	C120		TANTALUM CHIP	10uF	20%	4V
R752	1-249-433-11		22K	5%	1/4W	C121	1-163-038-00	CERAMIC CHIP	0.1uF		25V
R753	1-247-903-00	CARBON	1 M	5%	1/4 W						
			4014	==/		C122		CERAMIC CHIP	0.01uF		50V
R754	1-249-429-11		10K	5%	1/4W	C123		CERAMIC CHIP	0.1uF	200/	25V
R755	1-247-843-11		3.3K	5%	1/4W	C124	1-126-607-11		47uF	20%	4V
R756	1-247-885-00		180K	5%	1/4W	C125		CERAMIC CHIP	0.01uF		50V
R757 R758	1-249-425-11 1-249-421-11		4.7K 2.2K	5% 5%	1/4W 1/4W	C126	1-163-038-00	CERAMIC CHIP	0.1uF		25V
N/30	1-249-421-11	CANDUN	2.2N	376	1/444	C127	1-16/-605-11	CERAMIC CHIP	0.0022uF	5%	50V
R759	1-247-895-00	CARRON	470K	5%	1/4W	C128		CERAMIC CHIP	560PF	5%	50V 50V
R760	1-247-887-00		220K	5%	1/4W	C129		CERAMIC CHIP	0.1uF	370	25V
R771	1-249-420-11		1.8K	5%	1/4W	C130		CERAMIC CHIP	0.33uF		25V
R772	1-249-427-11		6.8K	5%	1/4W	C131		CERAMIC CHIP	0.1uF		25V
R781	1-249-420-11		1.8K	5%	1/4W						
						C132	1-163-037-11	CERAMIC CHIP	0.022uF	10%	25V
R782	1-249-427-11	CARBON	6.8K	5%	1/4W	C133	1-163-145-00	CERAMIC CHIP	0.0015uF	5%	50V
R1501	1-247-807-31	CARBON	100	5%	1/4W	C134	1-164-346-11	CERAMIC CHIP	1uF		16V
				(AEP, U	K, G, AED)	C135	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
R1502	1-249-432-11	CARBON	18K	5%	1/4 W	C136	1-164-005-11	CERAMIC CHIP	0.47uF		25V
				(AEP, U	K, G, AED)						==
D4500	4 040 400 44	0400041	F 01/	F0/	4 / 4144	C137		CERAMIC CHIP	0.01uF	5 0/	50V
R1503	1-249-426-11	CARBON	5.6K	5%	1/4W	C139		CERAMIC CHIP	22PF	5%	50V
D1E04	1 040 441 11	CADDON	1001		K, G, AED)	C140		CERAMIC CHIP	22PF	5%	50V
R1504	1-249-441-11	CARBUN	100K	5% (AED II	1/4W K, G, AED)	C141 C142		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF		25V 25V
R1505	1-249-441-11	CARRON	100K	5%	1/4W	0142	1-103-030-00	OLIVAIVITO OTITI	U. TUI		200
111000	1 245 441 11	OMINDON	1001		K, G, AED)	C145	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
				(, -	., -,,	C146		TANTALUM CHIP		20%	4V
R1506	1-260-079-11	CARBON	22	5%	1/2W	C147		CERAMIC CHIP	0.001uF	5%	50V
					K, G, AED)	C148		CERAMIC CHIP	0.001uF	5%	50V
R1507	1-249-417-11	CARBON	1K	5%	1/4W	C149	1-164-346-11	CERAMIC CHIP	1uF		16V
				(AEP, U	K, G, AED)						
R1508	1-249-413-11	CARBON	470	5%	1/4W	C153		TANTAL. CHIP	10uF	20%	6.3V
				(AEP, U	K, G, AED)	C154	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
D.1500	4 040 440	040000**	470	E0'	414144						
R1509	1-249-413-11	CAHBON	470	5%	1/4W			< CONNECTOR >			
				(AEP, U	K, G, AED)						
						•					

BD (CD) BD (MD)

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
						R147	1-216-049-11	METAL GLAZE	1K	5%	1/10W
		CONNECTOR, FI				R148		METAL GLAZE	1K	5%	1/10W
CNU102	1-770-013-11	CONNECTOR, FI	C/FPC 19P			D4.40	1 010 010 11	NACTAL OLAZE	41/	E 0/	4 /4 0 14 /
		10				R149		METAL GLAZE	1K	5%	1/10W
		< IC >				R150	1-216-037-00		330	5%	1/10W
IC101		IC CXA1782BC	l .			R151	1-216-037-00		330	5%	1/10W
IC102		IC BA6397FP				R152	1-216-037-00		330	5%	1/10W
IC103		IC CXD2507AC				R153	1-216-082-00	METAL GLAZE	24K	5%	1/10W
IC104	8-759-185-29	IC PCM1710U-	В			5454	4 040 005 00	METAL OLUB	4 717	F0/	4 14 0141
		TD 4 NOIGTED				R154	1-216-065-00		4.7K	5%	1/10W
		< TRANSISTER	>			R156	1-216-085-00		33K	5%	1/10W
						R157	1-216-069-00		6.8K	5%	1/10W
Q101		TRANSISTOR				R158	1-216-001-00	METAL CHIP	10	5%	1/10W
Q102		TRANSISTOR						V4D14D1 E DEG	IOTED		
Q103	8-729-421-22	TRANSISTOR	UN2211					< VARIABLE RES	ISTER >		
		25010755				51464	1 000 507 11	DEC 4D 04DD	251 0014		
		< RESISTEER >				RV101		RES, ADJ, CARBO			
		145741 01115	40	=-/	4 14 6144	RV102		RES, ADJ, CARBO			
R102	1-216-001-00		10	5%	1/10W	RV103	1-223-587-11	RES, ADJ, CARBO	JN 22K		
R103		METAL GLAZE	1K	5%	1/10W						
R104		METAL GLAZE	100K	5%	1/10W			< SWITCH >			
R105	1-216-093-00		68K	5%	1/10W						
R106	1-216-093-00	METAL CHIP	68K	5%	1/10W	\$101	1-572-085-11	SWITCH, LEAF (L	-IMIT)		
R107	1-216-093-00		68K	5%	1/10W			< VIBRATOR >			
R108	1-216-093-00		68K	5%	1/10W						
R109		METAL GLAZE	100K	5%	1/10W	X101		VIBRATOR, CRYS			
R112	1-216-083-00		27K	5%	1/10W	*******	******	******	******	*****	******
R113	1-216-083-00	METAL CHIP	27K	5%	1/10W					_	
						*	A-4699-808-A	BD (MD) BOARD			
R114	1-216-101-00		150K	5%	1/10W			******	*******	<u>.</u>	
R115	1-216-101-00		150K	5%	1/10W						
R116	1-216-061-00		3.3K	5%	1/10W			< CAPACITOR >			
R117	1-216-069-00		6.8K	5%	1/10W					2221	
R118	1-216-049-11	METAL GLAZE	1K	5%	1/10W	C101		TANTAL. CHIP	10uF	20%	10V
						C102		CERAMIC CHIP	0.1uF	2001	25V
R119		METAL GLAZE	47K	5%	1/10W	C103		TANTAL. CHIP	10uF	20%	10V
R120		METAL GLAZE	47K	5%	1/10W	C104		TANTAL. CHIP	10uF	20%	10V
R121		METAL GLAZE	510K	5%	1/10W	C105	1-164-232-11	CERAMIC CHIP	0.01uF		50V
R122		METAL GLAZE	100K	5%	1/10W				· -		
R123	1-216-099-00	METAL CHIP	120K	5%	1/10W	C106		CERAMIC CHIP	0.001uF	5%	50V
5101		MATTAL OLUB	F.014	==(4 /4 0141	C107		CERAMIC CHIP	0.1uF		25V
R124	1-216-091-00		56K	5%	1/10W	C108		CERAMIC CHIP	0.1uF	4.00/	25V
R125	1-216-069-00		6.8K	5%	1/10W	C109		CERAMIC CHIP	0.022uF	10%	25V
R126		METAL GLAZE	3.9K	5%	1/10W	C110	1-163-038-00	CERAMIC CHIP	0.1uF		25V
R127		METAL GLAZE	47K	5%	1/10W			05041410 01110	0.000 5	4.00/	05)4
R128	1-216-105-00	METAL GLAZE	220K	5%	1/10W	C111		CERAMIC CHIP	0.068uF	10%	25V
D400	4 040 040 44	METAL OLAZE	41/	F0/	4 /4 014/	C112		CERAMIC CHIP	0.0047uF	5%	50V
R129		METAL GLAZE	1K	5%	1/10W	C113		CERAMIC CHIP	1uF	100/	16V
R130	1-216-079-00		18K	5%	1/10W	C115		CERAMIC CHIP	0.22uF	10%	16V
R131	1-216-079-00		18K	5%	1/10W	C116	1-163-037-11	CERAIVIIC CHIP	0.022uF	10%	25V
R132	1-216-061-00		3.3K	5%	1/10W	0447	4 400 000 00	OED AMIO OUID	0.45		0514
R133	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	C117		CERAMIC CHIP	0.1uF		25V
D404	4 040 005 00	MACTAL CLUD	4.71/	F0/	4/4014/	C118		CERAMIC CHIP	0.1uF	000/	25V
R134	1-216-065-00		4.7K	5%	1/10W	C119		TANTAL. CHIP	10uF	20%	10V
R135	1-216-065-00		4.7K	5%	1/10W	C121	1-126-206-11		100uF	20%	6.3V
R136	1-216-073-00		10K	5%	1/10W	C122	1-104-232-11	CERAMIC CHIP	0.01uF		50V
R137 R138		METAL CHIP	4.7K	5% 5%	1/10W 1/10W	(1122	1_162 020 00	CERAMIC CHIP	0.1		25V
U 190	1-210-049-11	METAL GLAZE	1K	J 70	1/1044	C123 C124		CERAMIC CHIP	0.1uF		
R139	1-216-033-00	METAL CUID	220	5%	1/10W	C124		CERAMIC CHIP	0.1uF .0.1uF		25V 25V
R139	1-216-033-00		22U 22K	5% 5%	1/10W	C127					
R140 R141		METAL CHIP	3.3K	5% 5%	1/10W	C128		CERAMIC CHIP	0.01uF 0.47uF	10%	50V 16V
R141		METAL CHIP	3.3K	5% 5%	1/10W	0129	1-10/-023-11	OLNAIVIIO UNIP	U.41 UF	1070	107
R143		METAL GLAZE	1M	5%	1/10W	C130	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
11170	1 210 121 00	WE THE GENZE	1141	J / U	1, 1044	C131		CERAMIC CHIP	0.015uF	5%	50V 50V
R144	1-216-073-00	METAL CHIP	10K	5%	1/10W	C132		CERAMIC CHIP	0.075uF 0.47uF	10%	16V
R145		METAL GLAZE	100K	5%	1/10W	C133		CERAMIC CHIP	0.47uF		50V
R146		METAL GLAZE	100K	5%	1/10W	C134		CERAMIC CHIP	0.0047 ui 0.1uF	570	25V
,		GUILL		J.•	.,			JE10 11110 01111	J. 141		201

BD (MD)

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	Description	Remark
						C2001	1-163-038-00	CERAMIC CHIP 0.1uF	25V
C135	1-163-038-00	CERAMIC CHIP	0.1uF		25V	C2002	1-163-038-00	CERAMIC CHIP 0.1uF	25V
C136	1-126-206-11	ELECT CHIP	100uF	20%	6.3V				
C139		CERAMIC CHIP	22PF	5%	50V	C2003	1-163-038-00	CERAMIC CHIP 0.1uF	25V
C140		CERAMIC CHIP	18PF	5%	50V	C2004	1-163-038-00	CERAMIC CHIP 0.1uF	25V
C142	1-163-251-11	CERAMIC CHIP	100PF	5%	50V				
				m a.				< CONNECTOR >	
C143		CERAMIC CHIP	100PF	5%	50V		4 700 500 44	CONNECTOR FFO (FRO (715) COR	
C144		CERAMIC CHIP	100PF	5%	50V	CN101		CONNECTOR, FFC/FPC (ZIF) 22P	
C151	1-126-206-11		100uF 0.1uF	20%	6.3V 25V	CN104 CN106		CONNECTOR, FFC/FPC 4P CONNECTOR, FFC/FPC 14P	
C152 C153		CERAMIC CHIP	0.1uF 0.01uF		50V	CN108		CONNECTOR, FFC/FPC 14P	
0100	1-104-232-11	CERAINIC CHIP	U.UTUF		JUV	CIVIO	1-779-054-21	CONNECTOR, FFO/FFG 23F	
C156	1-163-038-00	CERAMIC CHIP	0.1uF		25V			< DIODE >	
C158		CERAMIC CHIP	0.0068uF	10%	50V	1		(5,052)	
C160	1-104-601-11		10uF	20%	10V	D101	8-719-988-62	DIODE 1SS355	
C161	1-104-601-11		10uF	20%	10V	D181		DIODE F1J6TP	
C163		CERAMIC CHIP	0.01uF		50V	D183		DIODE F1J6TP	
•									
C164	1-164-232-11	CERAMIC CHIP	0.01uF		50V			< IC >	
C167	1-163-038-00	CERAMIC CHIP	0.1uF		25V	1			
C168	1-163-038-00	CERAMIC CHIP	0.1uF		25V	IC101	8-752-080-95	IC CXA2523AR	
C169	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	IC103	8-729-903-10	IC TRANSISTOR FMW1	
C171	1-163-038-00	CERAMIC CHIP	0.1uF		25V	IC121	8-752-384-47	IC CXD2652AR	
						IC124		IC MSM51V4400-70TS-K	
C181	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	IC152	8-759-430-25	IC BH6511FS-E2	
C182	1-163-038-00	CERAMIC CHIP	0.1uF		25V				
C183	1-163-038-00	CERAMIC CHIP	0.1uF		25V	IC153	8-759-481-19	IC LB1830M-S-TE-L	
C184	1-117-970-11	ELECT CHIP	22uF	20%	10V	IC171	8-759-428-58	IC XL24C01AF-E2	
C185	1-164-611-11	CERAMIC CHIP	0.001uF	10%	500V	IC181	8-759-481-17	IC MC74ACT08DTR2	
						IC192	8-759-460-72		
C188	1-164-232-11	CERAMIC CHIP	0.01uF		50V	IC201	8-759-471-38	IC AK4520A-VF-E2	
C189	1-163-989-11	CERAMIC CHIP	0.033uF	10%	25V				
C190	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	IC316	8-759-493-28	IC M30610MC-109FP	
C191	1-163-038-00	CERAMIC CHIP	0.1uF		25V	IC401	8-759-242-70	IC TC7WU04F	
C192	1-163-038-00	CERAMIC CHIP	0.1uF		25V				
0407	1 100 000 00	0504440 01110	0.4		0514			< COIL >	
C197		CERAMIC CHIP	0.1uF	5 0/	25V	1404	4 444 005 44	INDUSTOR FERRITE READ	
C201		CERAMIC CHIP	0.0022uF		50V	L101		INDUCTOR, FERRITE BEAD	
C202 C203		CERAMIC CHIP	0.0022uF 0.1uF	376	50V 25V	L102 L103		INDUCTOR, FERRITE BEAD INDUCTOR, FERRITE BEAD	
C205	1-103-036-00		100uF	20%	6.3V	L105		INDUCTOR, FERRITE BEAD	
6200	1-120-200-11	ELECT OHIP	loour	2070	0.37	L105		INDUCTOR, FERRITE BEAD	
C206	1_115_363_11	CERAMIC CHIP	10uF		10V	100	1-414-233-11	INDUCTOR, FERRITE BEAD	
C207		CERAMIC CHIP	0.1uF		25V	L121	1-414-235-11	INDUCTOR, FERRITE BEAD	
C208		CERAMIC CHIP	10uF		10V	L122		INDUCTOR, FERRITE BEAD	
C209		CERAMIC CHIP			25V	L151	1-412-622-51	The state of the s	
C210		CERAMIC CHIP	0.1uF		25V	L152	1-412-622-51		
02.10	1 100 000 00	02/1/11/11/0	0.101		201	L153		INDUCTOR CHIP 100uH	
C212	1-163-038-00	CERAMIC CHIP	0.1uF		25V			mboorom room	
C213		CERAMIC CHIP	10uF		10V	L154	1-412-039-51	INDUCTOR CHIP 100uH	
C214		CERAMIC CHIP	10uF		10V	L161		INDUCTOR, FERRITE BEAD	
C216	1-124-779-00		10uF	20%	16V	L162		INDUCTOR, FERRITE BEAD	
C350		CERAMIC CHIP	0.1uF		25V	L181		COIL, CHOKE 33uH	
						L201	1-412-776-11		
C352	1-124-779-00	ELECT CHIP	10uF	20%	16V				
C353	1-163-038-00	CERAMIC CHIP	0.1uF		25V	L301	1-414-235-11	INDUCTOR, FERRITE BEAD	
C354	1-163-038-00	CERAMIC CHIP	0.1uF		25V	L351	1-216-295-11	CONDUCTOR, CHIP (2012)	
C355	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	L401		METAL GLAZE 100 5% 1/10W	
C357		CERAMIC CHIP	0.01uF	_	50V			< TRANSISTOR >	
C358		CERAMIC CHIP	100PF	5%	50V				
C359		CERAMIC CHIP	100PF	5%	50V	Q101		TRANSISTOR DTA144EUA-T106	
C361		CERAMIC CHIP	0.1uF		25V	Q102		TRANSISTOR 2SA1576A-T106-QR	
C362	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	Q103	8-729-028-99	TRANSISTOR RT1N144M-TP-1	
						Q104	8-729-028-99	TRANSISTOR RT1N144M-TP-1	
C363		CERAMIC CHIP	100PF	5%	50V	Q162	8-729-101-07	TRANSISTOR 2SB798-DL	
C401		CERAMIC CHIP	0.1uF		25V				
C402	1-164-232-11	CERAMIC CHIP	0.01uF	10%	50V	Q163	8-729-028-91	TRANSISTOR DTA144EUA-T106	

BD (MD)

Ref. No.	Part No.	<u>Description</u>			Remark	Ref. No.	Part No.	Description			Remark
Q181	8-729-018-75										
Q182	8-729-017-65	TRANSISTOR	2SK1764KY			R198		CONDUCTOR, CH			
Q350	8-729-028-99	TRANSISTOR	RT1N144M-TF	P-1		R199		CONDUCTOR, CH			
						R200		CONDUCTOR, CH	, ,	E0/	4 /4 (0) 14
		< RESISTOR >				R202	1-216-041-00		470	5% 5%	1/10W 1/10W
		METAL OL 475	400	F0/	4 /4 (0)44	R203	1-216-025-00	METAL GLAZE	100	5%	1/1000
R101	1-216-025-00			5%	1/10W 1/10W	R204	1-216-025-00	METAL CLAZE	100	5%	1/10W
R103	1-216-049-11		1K	5%	1/10W	R204 R210	1-216-025-00		470	5%	1/10W
R104 R105	1-216-073-00 1-216-065-00		10K 4.7K	5% 5%	1/10W	R330	1-216-073-00		10K	5%	1/10W
N 100	1-210-003-00	WE IAL OTH	4.710	J /0	171011	R331	1-216-073-00		10K	5%	1/10W
R106	1-216-133-00	METAL CHIP	3.3M	5%	1/10W	R332	1-216-097-00		100K	5%	1/10W
R107	1-216-113-00			5%	1/10W	71002	. 2,0 00, 00				
R110	1-216-073-00		10K	5%	1/10W	R333	1-216-073-00	METAL CHIP	10K	5%	1/10W
R112		METAL GLAZE	47K	5%	1/10W	R351	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
R113		METAL GLAZE	1K	5%	1/10W	R352	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
*****						R356	1-216-025-00	METAL GLAZE	100	5%	1/10W
R115	1-216-049-11	METAL GLAZE	1K	5%	1/10W	R361	1-216-073-00	METAL CHIP	10K	5%	1/10W
R117	1-216-113-00	METAL CHIP	470K	5%	1/10W						
R121	1-216-097-00	METAL GLAZE	100K	5%	1/10W	R362		METAL GLAZE	100	5%	1/10W
R125		METAL GLAZE	100	5%	1/10W	R363	1-216-073-00		10K	5%	1/10W
R128	1-216-041-00	METAL GLAZE	470	5%	1/10W	R366		METAL GLAZE	100K	5%	1/10W
						R367		METAL GLAZE	100K	5%	1/10W
R131	1-216-073-00		10K	5%	1/10W	R379	1-216-073-00	METAL CHIP	10K	5%	1/10W
R132		METAL GLAZE	100K	5%	1/10W	D	4 040 070 00	MATTAL OLUD	401/	= 0/	4 /4 014/
R133	1-216-117-00		680K	5%	1/10W	R380	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W
R134		METAL GLAZE	1K	5%	1/10W	R381	1-216-073-00		10K	5% 5%	1/10W
R135	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	R382 R383	1-216-073-00		10K	5%	1/10W
D400	1 016 040 11	METAL GLAZE	1K	5%	1/10W	R384	1-216-073-00		10K	5%	1/10W
R136 R137	1-216-049-11	METAL GLAZE	100	5%	1/10W	11304	1-210-070-00	WIE IAE OITH	1010	0,0	1,1011
R140	1-216-029-00		150	5%	1/10W	R386	1-216-073-00	METAL CHIP	10K	5%	1/10W
R142	1-216-073-00		10K	5%	1/10W	R387		METAL GLAZE	100K	5%	1/10W
R143	1-216-073-00		10K	5%	1/10W	R388		METAL GLAZE	100K	5%	1/10W
	, 2,0 0,0 0					R389	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R144	1-216-025-00	METAL GLAZE	100	5%	1/10 W	R391	1-216-073-00	METAL CHIP	10K	5%	1/10W
R146	1-216-037-00		330	5%	1/10W						
R147		METAL GLAZE	100	5%	1/10W	R393	1-216-073-00		10K	5%	1/10W
R148	1-216-045-00	METAL CHIP	680	5%	1/10W	R400	1-216-073-00		10K	5%	1/10W
R158	1-216-097-00	METAL GLAZE	100K	5%	1/10W	R401		METAL GLAZE	47K	5%	1/10W
		. **				R402		METAL GLAZE	470K	5%	1/10W
R159		METAL GLAZE		5%	1/10W	R405	1-216-063-00	METAL GLAZE	3.9K	5%	1/10W
R161	1-216-057-00		2.2K	5%	1/10W	D400	4 040 007 00	METAL CLAZE	1001/	5%	1/10W
R162	1-216-057-00		2.2K	5%	1/10W	R420		METAL GLAZE METAL GLAZE	100K 100K	5% 5%	1/10W
R163	1-216-057-00		2.2K	5% 5%	1/10W 1/10W	R421 R422		METAL GLAZE	100K	5%	1/10W
R164	1-216-033-00	WE IAL CHIP	220	376	171044	R423		METAL GLAZE	100K	5%	1/10W
R165	1_216_007_00	METAL GLAZE	100K	5%	1/10W	R424		METAL GLAZE	100K	5%	1/10W
R166		METAL GLAZE		10%	1/2W	11727	1 210 007 00	MIL INE GENEE	10011	0 / 0	1, 1011
R167	1-216-065-00		4.7K	5%	1/10W	R425	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R169		METAL CHIP	1	1%	1/4W	R429	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R170		METAL CHIP	10K	5%	1/10W	R430	1-216-097-00	METAL GLAZE	100K	5%	1/10W
						R431	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R171	1-216-073-00	METAL CHIP	10K	5%	1/10W	R432	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R175	1-216-061-00	METAL CHIP	3.3K	5%	1/10W						
R177	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	R433		METAL GLAZE	100K	5%	1/10W
R178		CONDUCTOR, (R434		METAL GLAZE	100K	5%	1/10W
R179	1-216-091-00	METAL CHIP	56K	5%	1/10W	R435		METAL GLAZE	100K	5%	1/10W
						R438		METAL GLAZE	100K	5%	1/10W
R180		METAL CHIP	10K	5%	1/10W	R439	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R182		METAL GLAZI		5%	1/10W	DAAG	1 216 007 00	METAL CLAZE	1004	E 0/	1/10W
R183		METAL GLAZI		5%	1/10W	R440		METAL GLAZE	100K	5% 5%	1/10W 1/10W
R184		METAL CHIP	10K	5%	1/10W	R441		METAL GLAZE METAL GLAZE	100K 100K	5% 5%	1/10W 1/10W
R188	1-216-0/3-00	METAL CHIP	10K	5%	1/10W	R442 R443		METAL GLAZE	100K 100K	5% 5%	1/10W 1/10W
D400	1,316,073,00	METAL CHIP	10K	5%	1/10W	R443		METAL GLAZE	100K	5% 5%	1/10W 1/10W
R189		METAL CHIP	10K 10K	5%	1/10 W	11444	1-210-031-00	MIL INL ULNZE	1001	J /0	17 1 0 11
R190 R195		CONDUCTOR		J /0	17 1000	R445	1-216-007-00	METAL GLAZE	100K	5%	1/10W
R195		CONDUCTOR				R448		METAL GLAZE	100K	5%	1/10W
11130	1 210 230-11	33.10001011	(2012)							- ,•	

BD (MD) JACK

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			Remark	\$
R449	1-216-097-00	METAL GLAZE	100K	5%	1/10W			< DIODE >				
R451	1-216-097-00	METAL GLAZE	100K	5%	1/10W							
R454	1-216-097-00	METAL GLAZE	100K	5%	1/10W	D422		DIODE 1N4148				
						D430		DIODE 1N4148				
R455	1-216-097-00		100K	5%	1/10W	D431		DIODE 1N4148				
R456	1-216-097-00		100K	5%	1/10W	D447		DIODE 1N4148				
R457	1-216-097-00		100K	5%	1/10W	D497	8-719-987-63	DIODE 1N4148	VI			
R458 R460	1-216-097-00 1-216-073-00		100K 10K	5% 5%	1/10W 1/10W			< JACK >				
N400	1-210-0/3-00	WE IAL OTHE	IUK	J /0	1/1044			COMOR >				
R462	1-216-073-00	METAL CHIP	10K	5%	1/10W	J401	1-764-767-21	JACK, PIN 2P (TA	APE B INPL	JT)		
R502		CONDUCTOR, CHIP		0,0		J402		JACK, PIN 2P (TA				
R504		CONDUCTOR, CHIP						,		,		
R600	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W			< COIL >				
R602	1-216-025-00	METAL GLAZE	100	5%	1/10W							
						L448		COIL, AIR-CORE				
R603		METAL GLAZE	100	5%	1/10W	L498	1-420-872-00	COIL, AIR-CORE				
R604	1-216-061-00		3.3K	5%	1/10W			TOANGIGTOD				
R605		METAL GLAZE	100	5%	1/10W			< TRANSISTOR :	>			
R606	1-216-061-00		3.3K	5%	1/10W	0400	0 720 C20 0E	TDANICICTOD 3	ccaena E	•		
R607	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	Q400 Q410		TRANSISTOR 2				
R608	1 216 025 00	METAL GLAZE	100	5%	1/10W	Q410 Q420		TRANSISTOR 2				
R2001	1-216-023-00		100	5%	1/10W	Q420 Q431		TRANSISTOR D				
R2002		CONDUCTOR, CHIE		370	171044	Q432		TRANSISTOR 2		:		
112002	1 210 250 00	0011001011, 01111	(0210)			4,02	0 120 020 00		.002000 21			
		< VIBRATOR >				Q433	8-729-620-05	TRANSISTOR 2	SC2603-EF	=		
						Q434		TRANSISTOR 2				
X101	1-767-151-11	VIBRATOR, CRYS	STAL (22M	Hz)		Q435		TRANSISTOR 2				
X302		VIBRATOR, CERA				Q436		TRANSISTOR 2				
*******	******	******	******	******	******	Q450	8-729-620-05	TRANSISTOR 2	SC2603-EF	=		
	A 4400 444 A	LACK DOADD OF	MADLETE (AFD HIV	O 4ED)	0400	0.700.444.00	TDANICICTOD O	CCCCCCA I			
*		JACK BOARD, CO				Q460	8-729-141-30	TRANSISTOR 2	363623A-1	LK		
	A-4403-421-A	**********	•	WIT, OF, II	ikj			< RESISTOR >				
								\\\L010101011				
		< CAPACITOR >				R401	1-249-417-11	CARBON	1K	5%	1/4W	
						R402	1-249-441-11	CARBON	100K	5%	1/4W	
C401	1-162-282-31	CERAMIC	100PF	10%	50V	R403	1-249-425-11		4.7K	5%	1/4W	
C411	1-162-282-31		100PF	10%	50V	R404	1-249-425-11		4.7K	5%	1/4W	
C412	1-162-290-31		470PF	10%	50V	R405	1-249-429-11	CARBON	10K	5%	1/4W	
C413	1-126-964-11		10uF	20%	50V		1 040 444 44	DADDON	4001/	F0/	4 /414/	
C421	1-162-282-31	CERAMIC	100PF	10%	50V	R411	1-249-441-11		100K	5% 5%	1/4W	
0424	1-126-925-11	ELECT	470uF	20%	10V	R412 R413	1-249-417-11		1K 10K	5% 5%	1/4W 1/4W	
C431 C432	1-126-933-11		100uF	20%	16V	R413	1-249-429-11 1-249-421-11		2.2K	5%	1/4W	
C448	1-136-165-00		0.1uF	5%	50V	R415	1-249-441-11		100K	5%	1/4W	
C449	1-136-165-00		0.1uF	5%	50V	11110	1 240 441 11	O/IIIDOIY	10010	0,0	.,	
C451	1-162-282-31		100PF	10%	50V	R421	1-249-393-11	CARBON	10	5%	1/4 W	
0.0.						R422	1-249-429-11		10K	5%	1/4W	
C461	1-162-282-31	CERAMIC	100PF	10%	50V	R423	1-249-425-11		4.7K	5%	1/4W	
C462	1-162-290-31		470PF	10%	50V	R431	1-249-433-11	CARBON	22K	5%	1/4W	
C463	1-126-964-11		10uF	20%	50V	R433	1-249-439-11	CARBON	68K	5%	1/4 W	
C473	1-136-173-00		0.47uF	5%	50V							
C498	1-136-165-00	FILM	0.1uF	5%	50V	R434	1-249-437-11		47K	5%	1/4W	
0.400	4 400 405 00	FU M	0.4	F0/	F0\/	R435	1-249-437-11		47K	5%	1/4W	
C499	1-136-165-00	FILIVI	0.1uF	5%	50V	R436	1-249-433-11		22K	5% 5%	1/4W 3W	F
		< CONNECTOR >				_	1-210-4/0-11	METAL OXIDE (AEP, UK, G, AEI	390 N	5%	JW	Г
		- OUMBLUTUR >				1		יחבי, טול, ש, אבנ	-1			
* CN401	1-568-858-11	SOCKET, CONNE	CTOR 15P			 △ R 444	1-215-914-11	METAL OXIDE	330	5%	3W	F
CN402		PLUG, CONNECT						(MY, SP, HK)			•	•
* CN404		CONNECTOR, BO				R445	1-260-089-11		150	5%	1/2W	
* CN420		PIN, CONNECTO				R446	1-260-089-11		150	5%	1/2W	
* CN430	1-565-500-11	CONNECTOR, BO	DARD TO B	OARD 9P		R447	1-249-431-11	CARBON	15K	5%	1/4W	
# ON 400	4 500 040 44	DIN CONFICE	0.50			D440	4 000 0== /:	OADDON'	40	Fo.	4 10	
* CN490	1-568-943-11	PIN, CONNECTO	K 5P			R448	1-260-076-11		10	5%	1/2W	
						R449	1-260-076-11		10	5%	1/2W	
						I R451	1-249-417-11	UARBUN	1K	5%	1/4W	

JAC	(LOA	DING	MAIN]							
Ref. No.	Part No.	Description]	Remark	Ref. No.	Part No.	Description			Remark
R452	1-249-441-11		100K	5%	1/4W	C550		ELECT (SOLID)	15000uF	20%	16V
R452 R453	1-249-441-11		4.7K	5% 5%	1/4W	C551	1-136-165-00		0.1uF	5%	50V
R454	1-249-425-11		4.7K	5%	1/4W	C552	1-136-165-00		0.1uF	5%	50V
R455	1-249-429-11		10K	5%	1/4W	C561	1-126-791-11		10uF	20%	16V
R461	1-249-441-11		100K	5%	1/4W	C562	1-126-916-11		1000uF	20%	6.3V
R462 R463	1-249-417-11 1-249-429-11		1K 10K	5% 5%	1/4W 1/4W	C563 C564	1-162-306-11 1-126-964-11		0.01uF 10uF	20% 20%	16V 50V
R464	1-249-421-11	CARBON	2.2K	5%	1/4W	C565	1-126-916-11	ELECT	1000uF	20%	6.3V
R465	1-249-441-11		100K	5%	1/4W	C566	1-126-916-11		1000uF	20%	6.3V
R495	1-260-089-11	CARBON	150	5%	1/2W	C572	1-126-960-11	ELECT	1uF	20%	50V
R496	1-260-089-11		150	5%	1/2W	C573	1-126-965-11	ELECT	22uF	20%	50V
R497	1-249-431-11	CARBON	15K	5%	1/4W	0574	4 400 000 44	FLEOT	000	000/	401
D 400	1 000 070 11	CADDON	40	E0/	4 /014/	C574	1-126-923-11		220uF 220uF	20%	10V 10V
R498	1-260-076-11	CARBON	10	5%	1/2W K, G, AED)	C575 C576	1-126-923-11 1-126-964-11		10uF	20% 20%	50V
R499	1-260-076-11	CARRON	10	5%	1/2W	C577	1-126-923-11		220uF	20%	10V
11433	1 200 070 11	Onnbore	10		K, G, AED)	C578	1-164-159-11		0.1uF	2070	50V
		< RELAY >				C579	1-110-489-11		1F		5.5V
						C580	1-126-933-11		100uF	20%	16V
RY430	1-515-833-11	RELAY				C591	1-126-163-11		4.7uF	20%	50V
		<terminal></terminal>				C592 C602	1-164-159-11 1-164-159-11		0.1uF 0.1uF		50V 50V
		< TEMPINAL >				0002	1-104-135-11	GENAIVITG	U. TUF		307
TM440	1-537-238-31	TERMINAL BOAF	RD (SPEAKE	R)		C604	1-126-960-11	ELECT	1uF	20%	50V
******	******	*********	*******	*****	*****	C608	1-126-096-11		10uF	20%	25V
	1 004 404 44	LOADING BOAD				C612	1-124-589-11		47uF	20%	16V
•	1-634-461-11	LOADING BOARI				C613 C614	1-162-306-11 1-102-514-11		0.01uF 22PF	20% 5%	16V 50V
		< CONNECTOR >	,			C615	1-102-514-11	CERAMIC	22PF	5%	50V
						C616	1-124-589-11	ELECT	47uF	20%	16V
* CN291	1-564-498-11	PIN, CONNECTO	R 5P			C617	1-162-294-31		0.001 uF	10%	50V
		CMUTOU				C618	1-136-165-00		0.1uF	5%	50V
		< SWITCH >				C619	1-136-165-00	FILIVI	0.1uF	5%	50V
S291		SWITCH, LEAF ()		C620	1-136-165-00		0.1uF	5%	50V
S292		SWITCH, LEAF (C621	1-126-967-11		47uF	20%	16V
******	******	*******	******	*****	*****	C622 C807	1-125-623-11	CAP, DOUBLE LAY	rek 0.1uF	0.22F	5.5V 50V
*		MAIN BOARD, C				C808	1-126-967-11		47uF	20%	16V
*	A-4403-415-A	MAIN BOARD, C		MY, SP, F	iK)	COOO	1-126-925-11	ELECT	470uE	200/	101/
		******	*****			C809 C814	1-120-925-11		470uF 0.01uF	20% 20%	10V 16V
		< CAPACITOR >				C815	1-162-306-11		0.01uF	20%	16V
		(0/11/1011/011/				C816	1-162-306-11		0.01uF	20%	16V
C501	1-128-548-11	ELECT	4700uF	20%	25V	C817	1-126-967-11	ELECT	47uF	20%	16V
C502	1-104-665-11		100uF	20%	25V						
C503	1-136-165-00		0.1uF	5%	50V	C821	1-126-096-11		10uF	20%	35V
C504	1-136-165-00		0.1uF	5%	50V	C822	1-162-290-31		470PF	10%	50V
C511	1-126-096-11	ELECT	10uF	20%	35V	C823 C831	1-126-916-11 1-126-096-11		1000uF 10uF	20% 20%	6.3V 35V
C512	1-126-926-11	FLECT	1000uF	20%	10V	C832	1-162-290-31		470PF	10%	50V
C513	1-162-306-11		0.01uF	20%	16V	0002	1 102 230 01	OLIVIANIO	77011	1070	501
C514	1-126-926-11		1000uF	20%	10V	C833	1-126-964-11	ELECT	10uF	20%	50V
C515	1-126-934-11	ELECT	220uF	20%	16V	C834	1-162-306-11	CERAMIC	0.01uF	30%	16V
C516	1-126-933-11	ELECT	100uF	20%	16V	C835	1-162-285-31		180PF	10%	50V
CEOO	4 400 004 44	ELECT.	000	000/	1011	C837	1-126-925-11		470uF	20%	10V
C522	1-126-934-11		220uF	20%	16V	C839	1-162-282-31	CERAMIC	100PF	10%	50V
C523 C525	1-126-934-11 1-126-933-11		220uF 100uF	20% 20%	16V 16V	C841	1-164-159-11	CERAMIC	0.1uF		50V
C531	1-126-969-11		220uF	20%	50V	C842	1-164-159-11		0.1uF 0.1uF		50V 50V
C532	1-126-969-11		220uF	20%	50V	C871	1-126-163-11		4.7uF	20%	50V
						C872	1-126-163-11		4.7uF	20%	50V
C533	1-126-969-11		220uF	20%	50V	C881	1-126-959-11	ELECT	0.47uF	20%	50V
C535	1-126-964-11		10uF	20%	50V						
C536	1-126-947-11	ELEUI	47uF	20%	35V	I					

MAIN

Real Part No. Part									L		_
CMSSS 1-596-511-11 PLUS, CONNECTOR AP 100000 1-579-0000 1-564-0000 1-579-0000 1-564-00000 1-564-0000 1-564-0000 1-564-0000 1-564-0000 1-564-0000 1	Def No	Dort No.	Description	Domark	Dof No	Part No	Description			Remark	ir
CN500 1-564-511-11 PLUG, CONNECTOR 8P CN500 1-770-112-11 CONNECTOR 9D ARD TO BOARD 6P CN500 1-770-112-11 CONNECTOR 9D ARD TO BOARD 6P CN500 1-770-657-11 CONNECTOR 9P CN500 1-770-657-11 CONNECTOR FEOTPP (19P 10P 1	Ret. No.	Part No.		Remark						Heman	7
CM890 1-770-452-11 COMMECTOR, BOARD OF PORTON			< CONNECTOR >		IC601	8-759-480-96	IC uPD/80/80	GF-062-3BA			
CM890 1-770-452-11 COMMECTOR, BOARD OF PORTON	CNEOS	1 564 511 11	DI LIC CONNECTOR OR		ICEUS	9.750.625.62	IC M510/3RS	1			
CMS0								_			
CARBO 1-770-683-11 CONNECTOR, FFC-PFC-19P CARBO 1-581-3990 PIN, COMMETOR SP CARBO 1-581-583-11 SOUKET, CONNECTOR 15-P CARBO 1-581-583-11 SOUKET, CONNECTOR 15-P CARBO 1-791-581-11 CONNECTOR SOARD TO SOARD 14-P CARBO 1-791-581-11 CONNECTOR SOARD TO SOARD 14-P CARBO 1-791-581-11 CONNECTOR SOARD TO SOARD 14-P CARBO 1-791-591-11 CONNECTOR SOARD TO SOARD 14-P CARBO 1-791-791-11 CONNECTOR SOARD TO SOARD 14-P CARBO 1-791-791-11 CONNECTOR SOARD TO SOARD 14-P CARBO 1-791-791-11 CARBO CAR					-						
CN820			· · · · · · · · · · · · · · · · · · ·					ANS			
CN820 1-770-683-11 CONNECTOR FIGURE 25P CN870 1-586-83-11 SOCKET, CONNECTOR 15P CN871 1-779-819-11 CONNECTOR, BOAD TO BOAD 14P CN871 1-779-819-11 CONNECTOR, BOAD TO BOAD 14P CN873 1-568-839-11 SOCKET, CONNECTOR 23P CN873 1-568-839-11 SOCKET, CONNECTOR 23P CDIODE> CDIODE A-719-200-82 DIODE 11ES2 CDIODE 11ES2 CDIOD											
CMBS0	ONOUZ	1 304 003 00	Time, Commediate		10012	0 100 201 00	10 0111 111000	,,,,,			
CNR70 1-568-834-11 SOCKET CONNECTOR 15P	CN820	1-770-653-11	CONNECTOR, FFC/FPC 25P				< COIL >				
CNR71 1-779-819-11 CONNECTOR, BOARD TO BOARD 14P L739 1-410-470-11 NDUCTOR 10bH	CN850	1-691-648-11	SOCKET, CONNECTOR 15P								
CNR672 1-779-819-11 CONNECTOR 30ARD TO BOARD 14P 1739 1-410-470-11 INDUCTOR 10µH	CN870	1-568-834-11	SOCKET, CONNECTOR 15P		L523						
CN873 1-568-89-11 SOCKET, CONNECTOR 23P											
Color Colo	CN872	1-779-819-11	CONNECTOR, BOARD TO BOARD 14	•	L739	1-410-470-11	INDUCTOR	10uH			
Color Colo		4 500 000 44	COOKET COMMENTOD COD				TRANSICTOR	١.			
DS01	* CN8/3	1-568-839-11	SUCKET, CONNECTOR 23P				< RANSISTOF	1>			
DS01			< DIODE >		0510	8-729-111-29	TRANSISTOR	2SD1616A-K			
DS01			(DIODE)								
D502 R-719-200-92 D100E 11ES2 D501 R-719-200-92 D100E 11ES2 D503 R-729-119-01 TRANSISTOR UM411 D521 R-719-200-92 D100E 11ES2 D503 R-729-119-76 TRANSISTOR UM411 D521 R-719-200-92 D100E 11ES2 D503 R-729-119-76 TRANSISTOR UM411 D503 R-729-100-92 D100E 11ES2 D503 R-729-100-92 D100E 11ES2 D503 R-729-100-92 TRANSISTOR D7114ES D503 R-729-100-92 D100E 11ES2 D503 R-729-900-80 TRANSISTOR D7114ES D503 R-729-100-92 D100E 11ES2 D504 R-729-900-80 TRANSISTOR D7114ES D503 R-729-100-92 D100E 10E2 D505 R-729-900-90 TRANSISTOR D7114ES D505 R-729-900-90 D100E 10E2 D505 R-719-900-90 D100E 10E2 D505 R-729-900-90 D100E 10E2 D506 R-729-900-90	D501	8-719-200-82	DIODE 11ES2								
D550 B-719-20-92 D10DE I1ES2 D551 B-719-20-93 D10DE UZ-8.28SC-TP D520 B-719-20-94 D10DE UZ-8.28SC-TP D521 B-719-20-94 D10DE UZ-9.18SB-TP D521 B-719-20-94 D10DE UZ-9.18SB-TP D522 B-719-20-92 D10DE U1ES2 D532 B-719-20-92 D10DE U1ES2 D533 B-719-20-92 D10DE U1ES2 D633 B-719-20-92 D10DE UZ-3.8SSC-TP D631 B-719-20-92 D10DE UZ-3.8SSC-TP D632 B-719-20-92 D10DE UZ-3.8SSC-TP D633 B-719-20-02 D10DE UZ-3.8SSC-TP D632 B-719-20-02 D10DE D122 D632 B-719-20-03 D10DE D122 D632 B-719-20-03 D10DE D122 D632 B-719-20-03 D10DE D122 D632 B-719-20-03 D10DE D142 D632 B-719-20-03 D10DE D142 D632					1						
D504 8-719-200-82 D10DE 11ES2 D518 8-719-013-13 D10DE UZ-9.18SB-TP D519 8-729-02-60 TRANSISTOR UM411 D519 8-729-02-60 TRANSISTOR UM411 D519 B719-200-82 D10DE 11ES2 D512 8-729-02-18 TRANSISTOR UM411 D519 B719-200-82 D10DE 11ES2 D518 8-729-02-18 TRANSISTOR D711-14ES D519 B719-200-92 D10DE 11ES2 D519 8-729-02-18 TRANSISTOR D711-14ES D519 B719-200-92 D10DE D10											
D511 8-719-013-13 DIODE UZ-8_2BSC-TP D521 8-719-013-13 DIODE UZ-8_2BSC-TP D531 8-719-200-82 DIODE T1ES2 D531 8-719-200-82 DIODE T1ES2 D532 8-719-200-82 DIODE T1ES2 D533 8-719-200-82 DIODE T1ES2 D533 8-719-200-82 DIODE T1ES2 D533 8-719-201-82 DIODE UZ-3_3BSC-TP D534 8-719-011-18 DIODE UZ-3_3BSC-TP D601 8-729-900-80 TRANSISTOR ZSD2396K D533 8-719-200-92 DIODE D62 D632 D63											
D521 B-719-013-16 DIODE UZ-9 18SB-TP D531 B-719-200-82 DIODE T1ES2 D532 B-719-200-82 DIODE T1ES2 D532 B-719-200-82 DIODE T1ES2 D534 B-719-200-82 DIODE T1ES2 D534 B-719-200-82 DIODE T1ES2 D534 B-719-01-18 DIODE T1ES2 D634 B-719-200-82 DIODE T1ES2 D634 B-719-200-02 DIODE T1ES2 D635 B-719-200-02 DIODE DE2 D635 B-719-200-02 DIODE D62 D635 B-719-200-02 DIODE D62 D635 B-719-200-02 DIODE D62 D635 B-719-200-02 DIODE D62 D636 B-719-200-02 D10DE D62 D636 B-719-200-02 D10DE D64 B-719-20					Q562	8-729-422-73	TRANSISTOR	UN4212			
DS21	5011	0 7 10 010 10	51052 02 0.2500 11								
Display	D521	8-719-013-16	DIODE UZ-9 1BSB-TP		ı						
D552									:		
D533					1						
D534 8-719-011-18 DIODE UZ-338SC-TP					***-	0 , 20 02 . 02					
D551 8-719-200-02 D10DE 10E2 D10DE D10DE D10DE D10E2 D10DE D10DE D10E2 D10DE D10DE D10E2 D10DE D10DE D10E2 D10DE D10DE D10DE D10E2 D10DE D10DE D10E2 D10DE					Q601	8-729-900-80	TRANSISTOR	DTC114ES			
D552 8-719-200-02 DIODE 10E2 D554 8-719-200-02 DIODE 10E2 D556 8-719-200-02 DIODE 10E2 D566 8-719-200-02 DIODE 11ES2 AR510 1-219-786-11 FUSIBLE 22 5% 1/4W FUSIBLE D563 8-719-987-63 DIODE 11M148M R511 1-249-413-11 CARBON 470 5% 1/4W FUSIBLE D571 8-719-987-63 DIODE 11M148M R521 1-249-421-11 CARBON 2.2K 5% 1/4W E581 8-719-987-63 DIODE 11M148M R521 1-249-421-11 CARBON 2.2K 5% 1/4W E581 R5719-987-63 DIODE 11M148M R522 1-249-421-11 CARBON 2.2K 5% 1/4W E581 R5719-987-63 DIODE 11M148M R522 1-249-421-11 CARBON 2.2K 5% 1/4W E581 R5719-987-63 DIODE 11M148M R522 1-249-421-11 CARBON 470 5% 1/4W E581 R5719-987-63 DIODE 11M148M R562 1-249-421-11 CARBON 2.2K 5% 1/4W E582 R531 1-249-421-11 CARBON 2.2K 5% 1/4W E582 R591					Q602	8-729-620-05	TRANSISTOR	2SC2603-EF			
D553	D551	8-719-200-02	DIODE 10E2		Q871	8-729-422-57	TRANSISTOR	UN4111			
D554 8-719-200-02 DIODE 10E2	D552	8-719-200-02	DIODE 10E2		Q872	8-729-422-57	TRANSISTOR	UN4111			
D561 8-719-200-82 D10DE 11ES2	D553	8-719-200-02	DIODE 10E2								
D562 8-719-987-63 DIODE 1N4148M R510 1-219-786-11 FUSIBLE 22 5% 1/4W F D563 8-719-920-92 DIODE 11ES2 A R520 1-219-786-11 FUSIBLE 22 5% 1/4W F D571 8-719-987-63 DIODE 1N4148M R521 1-249-421-11 CARBON 2.2K 5% 1/4W F D581 8-719-987-63 DIODE 1N4148M R522 1-249-417-11 CARBON 1K 5% 1/4W F D591 8-719-987-63 DIODE N4148M R522 1-249-417-11 CARBON 1K 5% 1/4W F D591 8-719-987-63 DIODE N4148M R523 1-260-995-11 CARBON 470 5% 1/2W D601 8-719-987-63 DIODE N4148M R562 1-249-421-11 CARBON 470 5% 1/2W D601 8-719-987-63 DIODE N4148M R562 1-249-421-11 CARBON 2.2K 5% 1/4W D603 8-719-200-82 DIODE 1N4148M R563 1-249-429-11 CARBON 2.2K 5% 1/4W D604 8-719-200-82 DIODE 11ES2 R564 1-247-843-11 CARBON 3.3K 5% 1/4W D605 8-719-987-63 DIODE N4148M R572 1-249-437-11 CARBON 47K 5% 1/4W D605 8-719-987-63 DIODE N4148M R573 1-249-437-11 CARBON 47K 5% 1/4W D603 8-719-987-63 DIODE N4148M R573 1-249-437-11 CARBON 47K 5% 1/4W D603 8-719-987-63 DIODE N4148M R573 1-249-429-11 CARBON 47K 5% 1/4W D603 8-719-987-63 DIODE N4148M R576 1-249-425-11 CARBON 47K 5% 1/4W D603 8-719-987-63 DIODE N4148M R576 1-249-425-11 CARBON 47K 5% 1/4W R582 1-249-425-11 CARBON 10K 5% 1/4W R582 1-249-425-11 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 10K 5% 1/4W R605 1-412-473-21 INDUCTOR DUH R605 1-247-807-31 CARBON 10K 5% 1/4W R606 1-247-807-31 CARBON 10K 5% 1/4W R606 1-247-807-31 CARBON 10K 5% 1/4W R606 1-247-807-31 CARBON	D554	8-719-200-02	DIODE 10E2				< RESISTOR >				
D562 8-719-987-63 DIODE 1N4148M R520 1-219-786-11 FUBIBLE 22 5% 1/4W D563 8-719-987-63 DIODE 1N4148M R522 1-249-421-11 CARBON 2.2K 5% 1/4W D581 8-719-987-63 DIODE 1N4148M R522 1-249-417-11 CARBON 1 K 5% 1/4W D581 8-719-987-63 DIODE N4148M R522 1-249-417-11 CARBON 1 K 5% 1/4W D581 8-719-987-63 DIODE N4148M R520 1-219-153-11 FUSIBLE 10 5% 1/4W D581 8-719-987-63 DIODE N4148M R530 1-219-153-11 FUSIBLE 10 5% 1/4W D602 8-719-987-63 DIODE N4148M R563 1-249-421-11 CARBON 470 5% 1/4W D602 8-719-987-63 DIODE N4148M R563 1-249-421-11 CARBON 2.2K 5% 1/4W D603 8-719-200-82 DIODE 11ES2 R564 1-247-843-11 CARBON 3.3K 5% 1/4W D604 8-719-987-63 DIODE 11ES2 R564 1-247-843-11 CARBON 3.3K 5% 1/4W D605 8-719-987-63 DIODE 1N4148M R573 1-249-437-11 CARBON 47K 5% 1/4W D605 8-719-987-63 DIODE 1N4148M R573 1-249-437-11 CARBON 47K 5% 1/4W D603 8-719-910-33 DIODE 1N4148M R573 1-249-437-11 CARBON 47K 5% 1/4W D604 8-719-987-63 DIODE 1N4148M R573 1-249-429-11 CARBON 47K 5% 1/4W D603 8-719-910-33 DIODE 1N4148M R576 1-249-429-11 CARBON 47K 5% 1/4W D604 8-719-987-63 DIODE 1N4148M R581 1-249-425-11 CARBON 4.7K 5% 1/4W R582 1-249-425-11 CARBON 4.7K 5% 1/4W R580 1-247-807-31 CARBON 4.7K 5% 1/4W R580 1-247-807-31 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 10K 5% 1/4W R605 1-249-417-11 CARBON 10K 5% 1/4W R606 1-247-807-31 CARBON 10	D561	8-719-200-82	DIODE 11ES2								
DS63 8-719-200-82 DIODE 11ES2											F
D571					1						_
D581					B						F
D582 8-719-987-63 DIODE IN4148M					1						
D591					R522	1-249-417-11	CARBON	1K	5%	1/4W	
D591	D582	8-719-987-63	DIODE 1N4148M		4 8500	4 040 450 44	FUOIDLE	40	F0/	4 /414/	_
DB01	0504	0.740.440.00	DIODE DOLLEC DO								Г
D602											
D603					1						
D604					1						
R571 1-249-437-11 CARBON 47K 5% 1/4W					N304	1-247-043-11	CANDUN	3.3K	3 76	1/4 44	
D605 8-719-987-63 DIODE 1N4148M R572 1-249-437-11 CARBON 47K 5% 1/4W R573 1-249-437-11 CARBON 47K 5% 1/4W R573 1-249-437-11 CARBON 47K 5% 1/4W R573 1-249-437-11 CARBON 47K 5% 1/4W R576 1-249-429-11 CARBON 10K 5% 1/4W R576 1-249-429-11 CARBON 10K 5% 1/4W R582 1-249-425-11 CARBON 4.7K 5% 1/4W R591 1-249-425-11 CARBON 100K 5% 1/4W R601 1-249-429-11 CARBON 100K 5% 1/4W R601 1-249-429-11 CARBON 10K 5% 1/4W R601 1-249-429-11 CARBON 10K 5% 1/4W R602 1-247-807-31 CARBON 10C 5% 1/4W R604 1-247-807-31 CARBON 10C 5% 1/4W R604 1-247-807-31 CARBON 10C 5% 1/4W R605 1-249-429-11 CARBON 10C 5% 1/4W R606 1-247-807-31 CARBON 10C 5% 1/4W R607 1-247-807-31 CARBON 10C 5% 1/4W IC510 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807-31 CARBON 10C 5% 1/4W IC560 8-759-450-47 IC BAOST R608 1-247-807	D004	0-113-200-02	. DIODE TIEOZ		R571	1-249-427-11	CARRON	47 K	5%	1/4W	
D801 8-719-987-63 DIODE 1N4148M R573 1-249-437-11 CARBON 47K 5% 1/4W D802 8-719-987-63 DIODE 1N4148M R576 1-249-429-11 CARBON 10K 5% 1/4W D803 8-719-987-63 DIODE UZ-4.7858 D881 8-719-987-63 DIODE 1N4148M R582 1-249-425-11 CARBON 4.7K 5% 1/4W R582 1-249-425-11 CARBON 4.7K 5% 1/4W R582 1-249-425-11 CARBON 4.7K 5% 1/4W F F F F F F F F F	D605	8-719-987-63	DIODE 1N4148M								
D802 8-719-987-63 DIODE 1N4148M R576 1-249-429-11 CARBON 10K 5% 1/4W					•						
D803 8-719-010-33 DIODE UZ-4.7BSB D881 8-719-987-63 DIODE 1N4148M D882 8-719-987-63 DIODE 1N4148M CFERRITE BEAD > R581 1-249-425-11 CARBON 4.7K 5% 1/4W R590 1-217-640-11 FUSIBLE 3.3 5% 1/4W R591 1-249-425-11 CARBON 4.7K 5% 1/4W R591 1-249-425-11 CARBON 4.7K 5% 1/4W R592 1-249-441-11 CARBON 100K 5% 1/4W FB802 1-412-473-21 INDUCTOR 0UH FB803 1-412-473-21 INDUCTOR 0UH R601 1-249-429-11 CARBON 10K 5% 1/4W FB805 1-412-473-21 INDUCTOR 0UH R601 1-249-429-11 CARBON 10K 5% 1/4W FB806 1-412-473-21 INDUCTOR 0UH R602 1-247-807-31 CARBON 100 5% 1/4W R603 1-249-429-11 CARBON 100 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R605 1-249-417-11 CARBON 100 5% 1/4W R606 1-247-807-31 CARBON 100 5% 1/4W R607 1-247-807-31 CARBON 100 5% 1/4W R608 1-247-807-31 CARBON 100 5% 1/4W R607 1-247-807-31 CARBON 100 5% 1/4W R608 1-247-807-31 CARBON 100 5% 1/4W											
D881 8-719-987-63 DIODE 1N4148M R581 1-249-425-11 CARBON 4.7K 5% 1/4W R582 1-249-425-11 CARBON 4.7K 5% 1/4W R582 1-249-425-11 CARBON 4.7K 5% 1/4W F890 1-217-640-11 FUSIBLE 3.3 5% 1/4W F891 1-249-425-11 CARBON 4.7K 5% 1/4W F891 1-249-425-11 CARBON 4.7K 5% 1/4W F891 1-249-425-11 CARBON 100K 5% 1/4W F892 1-249-441-11 CARBON 100K 5% 1/4W F803 1-412-473-21 INDUCTOR OUH R601 1-249-429-11 CARBON 10K 5% 1/4W F805 1-412-473-21 INDUCTOR OUH R602 1-247-807-31 CARBON 100 5% 1/4W F806 1-412-473-21 INDUCTOR OUH R603 1-249-429-11 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R605 1-247-807-31 CARBON 100 5% 1/4W R606 1-247-807-31 CARBON 100 5% 1/4W R607 1-247-807-31 CARBON 100 5% 1/4W R608 1-247-807-31 CARBON 100 5% 1/4W 1/					1,10,10						
R582 1-249-425-11 CARBON 4.7K 5% 1/4W					R581	1-249-425-11	CARBON	4.7K	5%	1/4W	
R591 1-249-425-11 CARBON 4.7K 5% 1/4W R592 1-249-441-11 CARBON 100K 5% 1/4W FB802 1-412-473-21 INDUCTOR OUH R601 1-249-421-11 CARBON 10K 5% 1/4W FB803 1-412-473-21 INDUCTOR OUH R601 1-249-429-11 CARBON 10K 5% 1/4W FB805 1-412-473-21 INDUCTOR OUH R602 1-247-807-31 CARBON 100 5% 1/4W FB806 1-412-473-21 INDUCTOR OUH R603 1-249-429-11 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R605 1-249-417-11 CARBON 1K 5% 1/4W R606 1-247-807-31 CARBON 100 5% 1/4W IC510 8-759-604-32 IC M5F7810 R606 1-247-807-31 CARBON 100 5% 1/4W IC511 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 100 5% 1/4W IC560 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W IC560 R608 1-247-807-31 CARBON 100 5% IC560 R608 1-247-807-31 CARBON 100					I					1/4W	
R591 1-249-425-11 CARBON 4.7K 5% 1/4W R592 1-249-441-11 CARBON 100K 5% 1/4W FB802 1-412-473-21 INDUCTOR OUH R601 1-249-421-11 CARBON 10K 5% 1/4W FB803 1-412-473-21 INDUCTOR OUH R601 1-249-429-11 CARBON 10K 5% 1/4W FB805 1-412-473-21 INDUCTOR OUH R602 1-247-807-31 CARBON 100 5% 1/4W FB806 1-412-473-21 INDUCTOR OUH R603 1-249-429-11 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R605 1-249-417-11 CARBON 1K 5% 1/4W R606 1-247-807-31 CARBON 100 5% 1/4W IC510 8-759-604-32 IC M5F7810 R606 1-247-807-31 CARBON 100 5% 1/4W IC511 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 100 5% 1/4W IC560 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W IC560 R608 1-247-807-31 CARBON 100 5% IC560 R608 1-247-807-31 CARBON 100	D882	8-719-987-63	DIODE 1N4148M		 ▲ R590	1-217-640-11	FUSIBLE	3.3	5%	1/4W	F
FB802 1-412-473-21 INDUCTOR 0UH FB803 1-412-473-21 INDUCTOR 0UH FB805 1-412-473-21 INDUCTOR 0UH FB806 1-247-807-31 CARBON 100 5% 1/4W FB807 1-247-807-31 CARBON 100 5% 1/4W FB808 1-247-807-31 CARBON 100 5% 1/4W FB808 1-247-807-31 CARBON 100 5% 1/4W					1	1-249-425-11	CARBON		5%	1/4W	
FB803 1-412-473-21 INDUCTOR 0UH FB805 1-412-473-21 INDUCTOR 0UH FB806 1-412-473-21 INDUCTOR 0UH FB807 1-249-429-11 CARBON 100 5% 1/4W FB808 1-249-417-11 CARBON 100 5% 1/4W FB809 1-249-417-11 CARBON 1 K 5% 1/4W FB809 1-249-417-11 CARBON 1 K 5% 1/4W FB809 1-249-417-11 CARBON 100 5% 1/4W FB809 1-247-807-31 CARBON 100 5% 1/4W			< FERRITE BEAD >		R592	1-249-441-11	CARBON	100K	5%	1/4W	
FB803 1-412-473-21 INDUCTOR 0UH FB805 1-412-473-21 INDUCTOR 0UH FB806 1-412-473-21 INDUCTOR 0UH FB807 1-249-429-11 CARBON 100 5% 1/4W FB808 1-249-417-11 CARBON 100 5% 1/4W FB809 1-249-417-11 CARBON 1 K 5% 1/4W FB809 1-249-417-11 CARBON 1 K 5% 1/4W FB809 1-249-417-11 CARBON 100 5% 1/4W FB809 1-247-807-31 CARBON 100 5% 1/4W											
FB805 1-412-473-21 INDUCTOR 0UH R602 1-247-807-31 CARBON 100 5% 1/4W R603 1-249-429-11 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W R605 1-249-417-11 CARBON 100 5% 1/4W R605 1-249-417-11 CARBON 1 K 5% 1/4W R605 1-249-417-11 CARBON 1 K 5% 1/4W R606 1-247-807-31 CARBON 100 5% 1/4W R606 1-247-807-31 CARBON 100 5% 1/4W R606 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 100 5% 1/4W R606 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W		1-412-473-21			R593						
FB806 1-412-473-21 INDUCTOR OUH R603 1-249-429-11 CARBON 10K 5% 1/4W R604 1-247-807-31 CARBON 100 5% 1/4W 					1						
R604 1-247-807-31 CARBON 100 5% 1/4W C C											
< IC > R605 1-249-417-11 CARBON 1K 5% 1/4W IC510 8-759-604-32 IC M5F7810 R606 1-247-807-31 CARBON 100 5% 1/4W IC511 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 100 5% 1/4W IC560 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W	FB806	1-412-473-21	INDUCTOR OUH		1						
R605 1-249-417-11 CARBON 1K 5% 1/4W 1C510 8-759-604-32 IC M5F7810 R606 1-247-807-31 CARBON 100 5% 1/4W 1C511 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 100 5% 1/4W 1C560 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W					R604	1-247-807-31	CARBON	100	5%	1/4W	
IC510			< IU >		Dage	4 040 447 **	OADDC**	416	F 0/	4 /414	
IC511 8-759-604-86 IC M5F7807L R607 1-247-807-31 CARBON 100 5% 1/4W IC560 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W	10516	0.750.004.00	10 MET7010								
IC560 8-759-450-47 IC BA05T R608 1-247-807-31 CARBON 100 5% 1/4W					1						
1 10370 0-735-420-30 10 EM3020 1 1 1009 1-247-807-31 UARBUN 100 5% 1/4W					1						
	100/0	0-739-420-90	O TO LAGOZO		י תסטש	1-247-807-31	CARBUN	100	J70	1/477	

MAIN	MD-LED	PANEL

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Description			Remark
R610	1-247-807-31	CARBON	100	5%	1/4W	R871	1-249-421-11	CARBON	2.2K	5%	1/4W
R611	1-249-429-11		10K	5%	1/4W	R872	1-249-441-11		100K	5%	1/4W
R612	1-247-807-31		100	5%	1/4W	11012					
R613	1-247-807-31		100	5%	1/4W	R873	1-247-887-00	CARRON	220K	5%	1/4W
	1-247-807-31		100	5%	1/4W	R874	1-249-421-11		2.2K	5%	1/4W
R614	1-247-007-31	CARDUN	100	370	1/444	R875	1-249-441-11		100K	5%	1/4W
2015	1 010 107 11	040001	4 714	E0/	4 / 414 /						
R615	1-249-425-11		4.7K	5%	1/4W	R876	1-247-887-00		220K	5%	1/4W
R616	1-247-843-11		3.3K	5%	1/4W	R881	1-247-903-00	CARBON	1M	5%	1/4W
R617	1-249-413-11	CARBON	470	5%	1/4 W						
R618	1-249-425-11		4.7K	5%	1/4 W	l		< VIBRATOR >			
R619	1-247-843-11	CARBON	3.3K	5%	1/4W	İ					
						X601	1-760-489-11	VIBRATOR, CERA	MIC (5MHz	2)	
R620	1-249-413-11	CARBON	470	5%	1/4W	X602		VIBRATOR, CRYS			
R621	1-247-843-11		3.3K	5%	1/4W	*******		******			*****
R622	1-247-807-31		100	5%	1/4W						
R623	1-247-807-31		100	5%	1/4W	*	1_666_800_11	MD-LED BOARD			
			10K	5%	1/4W		1-000-033-11	******			
R624	1-249-429-11	UARBUN	IUK	376	1/4 V V						
		040001	4014	50 /	4 / 4144			LED			
R625	1-249-429-11		10K	5%	1/4W			< LED >			
R626	1-247-807-31		100	5%	1/4 W						
R627	1-247-807-31	CARBON	100	5%	1/4W	D905		LED LNJ801LP			
R628	1-249-429-11	CARBON	10K	5%	1/4W	******	******	******	*****	*****	*****
R630	1-249-429-11	CARBON	10K	5%	1/4 W						
						*	A-4403-402-A	PANEL BOARD, C	OMPLETE		
R631	1-249-433-11	CARRON	22K	5%	1/4W			******			
R632	1-249-437-11		47K	5%	1/4W						
R633	1-249-437-11		47K	5%	1/4W	*	4-993-866-01	HOLDER (EL)			
						,	4-993-000-01	HOLDER (FL)			
R634	1-249-429-11		10K	5%	1/4W			CADACITOD			
R635	1-247-807-31	CARBON	100	5%	1/4 W			< CAPACITOR >			
2000	4 047 007 04	OADDON	400	F0/	4 / 414/	0004	4 400 000 44	OFDANIO	0.04	000/	1011
R636	1-247-807-31		100	5%	1/4W	C901	1-162-306-11		0.01uF	20%	16V
R637	1-247-807-31		100	5%	1/4W	C902	1-162-306-11		0.01uF	20%	16V
R638	1-247-807-31		100	5%	1/4 W	C903	1-126-160-11		1uF	20%	50V
R639	1-247-807-31	CARBON	100	5%	1/4 W	C923	1-164-159-11	CERAMIC	0.1uF		50V
R640	1-247-807-31	CARBON	100	5%	1/4W	C935	1-124-261-00	ELECT	10uF	20%	50V
						1					
R641	1-247-807-31	CARBON	100	5%	1/4W	C936	1-124-234-00	ELECT	22uF	20%	16V
R642	1-247-807-31		100	5%	1/4W	C937	1-164-159-11	CERAMIC	0.1uF		50V
R643	1-247-807-31		100	5%	1/4W	C940	1-162-282-31	CERAMIC	100PF	10%	50V
R644	1-247-807-31		100	5%	1/4W	C946	1-164-159-11		0.1uF		50V
R645	1-249-425-11		4.7K	5%	1/4W	C948	1-162-286-31		220PF	10%	50V
11043	1-245-425-11	UARBUN	4.71	J /6	174 **	0940	1-102-200-31	OLIVAIVIO	22011	1070	JUV
R646	1-247-843-11	CARRON	3.3K	5%	1/4W	C949	1-162-286-31	CERAMIC	220PF	10%	50V
R647	1-249-429-11		10K	5%	1/4W	C950	1-162-286-31		220PF	10%	50V
R648	1-249-413-11		470	5%	1/4W	C951	1-162-286-31		220PF	10%	50V
R649	1-247-891-00		330K	5%	1/4W	C952	1-162-286-31		220PF	10%	50V
R650	1-249-417-11	CARBON	1K	5%	1/4 W	C953	1-162-286-31	CERAMIC	220PF	10%	50V
R651	1-249-417-11		1K	5%	1/4 W	C954	1-162-286-31	CERAMIC	220PF	10%	50V
R652	1-249-417-11		1K	5%	1/4W	C955	1-162-286-31	CERAMIC	220PF	10%	50V
R653	1-249-417-11		1K	5%	1/4W	C956	1-162-286-31	CERAMIC	220PF	10%	50V
R654	1-249-417-11		1K	5%	1/4W	C957	1-162-286-31	CERAMIC	220PF	10%	50V
R655	1-249-417-11		1K	5%	1/4W	C958	1-162-286-31		220PF	10%	50V
11000	1-2-3 -17 11	OANDON	111	370	17-7-44	0300	1 102 200 01	OL I WIND	22011	1070	001
R656	1-249-417-11	CARRON	1K	5%	1/4W	C959	1-162-286-31	CERAMIC	220PF	10%	50V
R801	1-249-417-11		1K	5%	1/4W	C960	1-162-286-31		220PF	10%	50V
						•					
R807	1-247-807-31		100	5%	1/4W	C961	1-162-286-31		220PF	10%	50V
R821	1-249-441-11		100K	5%	1/4W	C962	1-162-286-31		220PF	10%	50V
R822	1-249-417-11	CARBON	1K	5%	1/4 W	C964	1-126-160-11	ELECT	1uF	20%	50V
.		0.4.00.000	4011	==:	4 141**		4 404 === ::	EL EAT			
R825	1-249-429-11		10K	5%	1/4W	C965	1-124-589-11		47uF	20%	16V
R826	1-249-429-11	CARBON	10K	5%	1/4W	C966	1-162-294-31	CERAMIC	0.001 uF	10%	50V
R831	1-249-441-11		100K	5%	1/4W	C1401	1-162-294-31	CERAMIC	0.001 uF	10%	50V
R832	1-249-417-11		1K	5%	1/4W	C1402	1-162-294-31		0.001 uF	10%	50V
R851	1-249-421-11		2.2K	5%	1/4W	C1404	1-164-159-11		0.1uF		50V
				•							
R852	1-249-431-11	CARBON	15K	5%	1/4W	1		< CONNECTOR >			
R861	1-249-421-11		2.2K	5%	1/4W						
R862	1-249-431-11		15K	5%	1/4W	* CN901	1-568-865-11	SOCKET, CONNE	CTOR 23P		
. 1002	1 273 701-11	371112311	1011	J /6	., . • •	- 514501	1 000 000 11	JOURL I, OUNINE	0101120F		

								PANEL	POW	/ER	AMP
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		< DIODE >				R928	1-249-411-11		330	5%	1/4W
		< DIODE >				R929	1-249-437-11		47K	5%	1/4W
D004	0.740.040.40	DIODE UZ-5.	cncc			R930	1-249-437-11		330	5%	1/4W
D901				(MD))		R931	1-249-437-11		47K	5%	1/4W11
D902	8-719-058-03 8-719-057-97		23E-TP15 (► 23A-TP15 (▮▮			R932	1-249-407-11		150	5%	1/4W
D903				(IVID))		Naoz	1-249-407-11	UANDUN	130	J /0	1/400
D904	8-719-057-09		1LPDJA (●)	(CD))		R933	1-249-407-11	CADDON	150	5%	1/4W
D906	8-719-058-03	LED SELS4	23E-TP15 (►	((()))		R934	1-249-437-11		47K	5%	1/4W
D007	0.710.057.07	LED CELEO	224 TD15 /88	(CD))		R935	1-249-437-11		47K	5%	1/4W
D907	8-719-057-97 8-719-057-09		23A-TP15 (▮▮ 1LPDJA (CD II		ומו	R936	1-249-437-11		220	5%	1/4W
D908	6-719-057-09	LED LINJOU	ILPUJA (GD II	NDIGALC	(חל	R937	1-249-393-11		10	5%	1/4W
		< FLUORESCE	NT INDICATO	TIIDE -		11937	1-249-393-11	OANDON	10	3 /0	1/744
		CT LUUNESUL	NI INDIOAIO	I TODE		R938	1-249-393-11	CARRON	10	5%	1/4W
FL901	1.517.697.11	INDICATOR TO	IRE ELLINRES	CENT		R941	1-249-413-11		470	5%	1/4W
1 1 201	1-517-007-11	INDIONI ON TO	JDE, I EUGINEC	OLIVI		R942	1-249-415-11		680	5%	1/4W
		< IC >				R943	1-249-417-11		1K	5%	1/4W
		1107				R944	1-249-419-11		1.5K	5%	1/4W
IC901	8-750-207-23	IC M66004M	REP			11344	1 2,35 415 11	Onnbon	1.010	0,0	.,
10901		IC NJL55H40				R945	1-249-421-11	CARBON	2.2K	5%	1/4W
10302	0-755 455 65	10 1102331140	70			R946	1-249-413-11		470	5%	1/4W
		< JACK >				R947	1-249-415-11		680	5%	1/4W
		(UNUIL)				R948	1-249-417-11		1K	5%	1/4W
J1400	1-764-106-21	JACK (PHONE	(2)			R949	1-249-419-11		1.5K	5%	1/4W
01400	1-704-100 21	UNOIN (I HONE	.0)			11343	1 240 410 11	Onne	1.011	070	.,
		< TRANSISTO	R >			R950	1-249-421-11	CARBON	2.2K	5%	1/4W
		< 110 mole 10	11.2			R951	1-249-425-11		4.7K	5%	1/4W
Q901	8-729-620-05	TRANSISTOR	2SC2603-FF			R952	1-249-430-11		12K	5%	1/4W
Q902		TRANSISTOR				11002	1 2 10 100 11	0/11/0/11		0 / 0	.,
Q904		TRANSISTOR						< SWITCH >			
Q905		TRANSISTOR						(01111011)			
Q906		TRANSISTOR				S901	1-467-869-11	ENCODER, ROT	TARY (VOLU	MF)	
Q300	0 123 422 01	1117111010101	ONTIN			S902		SWITCH, TACT			
Q907	8-729-422-57	TRANSISTOR	UN4111			5903		SWITCH, TACT		•,	
Q908		TRANSISTOR				\$904		SWITCH, TACT		EE)	
Q909		TRANSISTOR				5905		SWITCH, TACT			
Q910		TRANSISTOR							(()	',	
Q510	0 120 422 01	1100001010	OIT III			S906	1-554-303-21	SWITCH, TACT	ILE (MD =)		
		< RESISTOR :	>			S907		SWITCH, TACT			
		(1120101011)				S908		SWITCH, TACT			
R901	1-249-441-11	CARBON	100K	5%	1/4W	S909		SWITCH, TACT			
R902	1-249-441-11		100K	5%	1/4W	S910		SWITCH, TACT	,	,	
R903	1-249-417-11		1K	5%	1/4W					>> >1	→, TUNER +)
R904	1-249-417-11		1K	5%	1/4W	1			\		,
R907	1-249-441-11		100K	5%	1/4W	S911	1-554-303-21	SWITCH, TACT	ILE (TUNER	/BAND)	
	. =					S912		SWITCH, TACT	•	,	
R908	1-249-435-11	CARBON	33K	5%	1/4W					44 4	⋖ , TUNER –)
R909	1-249-417-11		1K	5%	1/4W	S913	1-554-303-21	SWITCH, TACT	ILE (REC)	
R910	1-249-417-11	CARBON	1K	5%	1/4W	S914	1-554-303-21	SWITCH, TACT	ILE (CD-MD	SYNC)	
R911	1-249-417-11	CARBON	1K	5%	1/4W	S915	1-554-303-21	SWITCH, TACT	ILE (REPEA	T, STER	EO/MONO)
R912	1-249-417-11		1K	5%	1/4W						
						S916	1-554-303-21	SWITCH, TACT	ILE		
R913	1-249-421-11	CARBON	2.2K	5%	1/4W						NING MODE)
R914	1-247-807-31	CARBON	100	5%	1/4W	*****	******	*****	*****	*****	******
R915	1-249-409-11	CARBON	220	5%	1/4W						
R916	1-247-807-31	CARBON	100	5%	1/4W	*	A-4403-410-A	POWER AMP E	BOARD, CON	IPLETE	
R917	1-247-807-31	CARBON	100	5%	1/4W	İ				(AEP	UK, G, AED)
						*	A-4403-417-A	POWER AMP			(MY, SP, HK)
R918	1-249-409-11	CARBON	220	5%	1/4W			*****			·
R919	1-247-807-31	CARBON	100	5%	1/4W						
R920	1-247-807-31	CARBON	100	5%	1/4W	1		< CAPACITOR :	>		
R921	1-247-807-31	CARBON	100	5%	1/4W	1					
R922	1-247-807-31	CARBON	100	5%	1/4W	C1201	1-126-963-11	ELECT	4.7uF	20%	
						C1202	1-162-288-31		330PF	10%	50V
R923	1-249-437-11	CARBON	47K	5%	1/4W	C1203	1-162-286-31	CERAMIC	220PF	10%	50V
R924	1-249-407-11		150	5%	1/4W	C1204	1-126-967-11		47uF	20%	50V
R925	1-249-407-11		150	5%	1/4W	C1205	1-126-967-11		47uF	20%	_
R926	1-249-437-11		47K	5%	1/4W	1			**		
R927	1-249-437-11		47K	5%	1/4W	C1206	1-126-948-11	ELECT	100uF	20%	35V
			•			C1207	1-136-165-00		0.1uF	5%	50V

C1210 1-136-163-00 FILM	Remark 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W F 5% 1/4W
C1208 1-126-965-11 ELECT	5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W F
C1210 1-136-163-00 FILM	5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W F
C1211 1-136-163-00 FILM	5% 1/4W 5% 1/4W 5% 1/4W F
C1220 1-126-924-11 ELECT 330uF 20% 10V C1251 1-126-963-11 ELECT 4.7uF 20% 50V C1252 1-162-288-31 CERAMIC 330PF 10% 50V C1253 1-162-286-31 CERAMIC 220PF 10% 50V C1254 1-126-967-11 ELECT 47uF 20% 50V C1254 1-126-967-11 ELECT 47uF 20% 50V C1256 1-126-967-11 ELECT 47uF 20% 50V C1256 1-126-948-11 ELECT 100uF 20% 35V C1257 1-136-165-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-128-549-11 ELECT 3300uF 20% 35V C1261 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 F	5% 1/4W 5% 1/4W F
C1251 1-126-963-11 ELECT	5% 1/4 W F
C1252 1-162-288-31 CERAMIC 330PF 10% 50V C1253 1-162-286-31 CERAMIC 220PF 10% 50V C1254 1-126-967-11 ELECT 47uF 20% 50V R1252 1-249-437-11 CARBON 47K R1253 1-249-417-11 CARBON 1K C1255 1-126-967-11 ELECT 47uF 20% 50V R1254 1-249-437-11 CARBON 47K R1253 1-249-417-11 CARBON 47K R1253 1-249-417-11 CARBON 47K R1255 1-260-103-11 CARBON 47K R1256 1-126-948-11 ELECT 100uF 20% 35V R1255 1-260-103-11 CARBON 2.2K R1257 1-36-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1301 1-128-549-11 ELECT 3300uF 20% 35V R1265 1-249-417-11 CARBON 1K R1260 1-217-151-00 RES, METAL PLATE R1261 1-249-417-11 CARBON 1K R1261 1-249-417-11 CARBON 15K R1263 1-249-441-11 CARBON 15K R1263 1-249-431-11 CARBON 15K R1268 1-249-397-11 CARBON 22 R1271 1-249-397-11 CARBON 22 R1271 1-249-31-11 CARBON 15K R1273 1-249-431-11 CARBON 470 CTHERMISTOR (POSITIVE) >	
C1253 1-162-286-31 CERAMIC 220PF 10% 50V C1254 1-126-967-11 ELECT 47uF 20% 50V C1255 1-126-967-11 ELECT 47uF 20% 50V C1256 1-126-948-11 ELECT 100uF 20% 35V C1257 1-136-165-00 FILM 0.1uF 5% 50V C1260 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1301 1-128-549-11 ELECT 3300uF 20% 35V C1302 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1305 1-128-549-11 CARBON 15K C1307 1-128-549-11 CONNECTOR, BOARD TO BOARD 9P ** CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P ** CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P ** CN1202 1-565-485-11 CARBON 15K C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1305 1-1249-431-11 CARBON 15K C1306 1-249-397-11 CARBON 15K C1307 1-249-431-11 CARBON 15K C1308 1-249-431-11 CARBON 15K C1309 1-249-397-11 CARBON 15K C1309 1-249-397-11 CARBON 15K C1309 1-249-431-11 CARBON 15K C1309 1-	J/0 1/4VV
C1254 1-126-967-11 ELECT 47uF 20% 50V R1253 1-249-437-11 CARBON 47K R1253 1-249-417-11 CARBON 1K R1255 1-126-967-11 ELECT 47uF 20% 50V R1254 1-249-437-11 CARBON 47K R1255 1-260-103-11 CARBON 47K R1256 1-126-948-11 ELECT 100uF 20% 35V R1255 1-260-103-11 CARBON 2.2K R1257 1-36-163-00 FILM 0.1uF 5% 50V R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1257 1-260-103-11 CARBON 2.2K R1261 1-128-549-11 ELECT 3300uF 5% 50V R1262 1-217-151-00 RES, METAL PLATE R1261 1-249-417-11 CARBON 1K R1263 1-249-431-11 CARBON 15K R1263 1-249-431-11 CARBON 100K R1263 1-249-441-11 CARBON 100K R1263 1-249-441-11 CARBON 100K R1263 1-249-441-11 CARBON 22 R1269 1-249-397-11 CARBON 22 R1269 1-249-397-11 CARBON 22 R1261 1-249-431-11 CARBON 15K R1272 1-249-431-11 CARBON 15K R1273 1-249-431-11 CARBON 15K R1273 1-249-431-11 CARBON 15K R1273 1-249-431-11 CARBON 15K R1273 1-249-431-11 CARBON 470 CARBON 470	
R1253 1-249-417-11 CARBON	5% 1/4W
C1256 1-126-948-11 ELECT 100uF 20% 35V C1257 1-136-165-00 FILM 0.1uF 5% 50V C1260 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1301 1-128-549-11 ELECT 3300uF 20% 35V C1302 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5%	5% 1/4W
C1257 1-136-165-00 FILM	5% 1/4W
C1260 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1261 1-136-163-00 FILM 0.068uF 5% 50V C1301 1-128-549-11 ELECT 3300uF 20% 35V C1302 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1305 2 CONNECTOR > CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P CN1203 1-136-163-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1305 1-249-441-11 CARBON 15K C1306 1-249-397-11 CARBON 22 C1307 1-249-431-11 CARBON 15K C1308 1-249-431-11 CARBON 15K C1309 1	5% 1/2W
C1261 1-136-163-00 FILM	5% 1/2W
C1301 1-128-549-11 ELECT 3300uF 20% 35V C1302 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-249-441-11 CARBON 15K C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-249-441-11 CARBON 15K C1304 1-249-431-11 CARBON 15K C1304 1-249-4	5% 1/4W F
C1301 1-128-549-11 ELECT 3300uF 20% 35V C1302 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-10 FILM 0.1uF 5% 50V C1304 1-249-397-11 CARBON 100K C13	0.22 2W F
C1302 1-128-549-11 ELECT 3300uF 20% 35V C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-249-397-11 CARBON 100K C1304 1-249-397-11 CARBON 22 C1269 1-249-397-11 CARBON 15K C1304 1-249-397-	5% 1/4W
C1303 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-136-165-00 FILM 0.1uF 5% 50V C1304 1-249-397-11 CARBON 22 C1269 1-249-397-11 CARBON 22 C1269 1-249-397-11 CARBON 15K C1271 1-249-431-11 CARBON 15K C1272 1-249-431-11 CARBON 15K C1273 1-249-413-11 CARBON 470 C1274 C1274 C1374 C1	5% 1/4W
* CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P	5% 1/4 W
* CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P R1269 1-249-397-11 CARBON 15K 22 R1271 1-249-431-11 CARBON 15K * CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P R1272 1-249-431-11 CARBON 15K R1273 1-249-413-11 CARBON 470 < DIODE > < THERMISTOR (POSITIVE) >	
* CN1202 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P	5% 1/4W
* CN12O2 1-565-485-11 CONNECTOR, BOARD TO BOARD 9P R1272 1-249-431-11 CARBON 15K R1273 1-249-413-11 CARBON 470	5% 1/4W
R1273 1-249-413-11 CARBON 470 < DIODE > < THERMISTOR (POSITIVE) >	5% 1/4W 5% 1/4W
< DIODE > < THERMISTOR (POSITIVE) >	5% 1/4W
· · ·	., ., .,
D1201 8-710-087-63 DIODE 1N4148M	•
D1202 8-719-987-63 DIODE 1N4148M THP12301-807-796-11 THERMISTOR	
D1203 8-719-987-63 DIODE 1N4148M	****
D1300 8-719-025-03 DIODE RBA-402-SL * 1-666-905-11 ST TRANSLATION BOARD	

<ic></ic>	
< CONNECTOR >	
IC1201 8-749-920-13 IC STK-4132MK2 CN744 1-568-834-11 SOCKET, CONNECTOR 15P	
<transistor> CN745 1-774-289-11 PIN, CONNECTOR (PC BOARD</transistor>	O) 15P
******************	******
Q1201 8-729-620-05 TRANSISTOR 2SC2603-EF	
Q1202 8-729-900-80 TRANSISTOR DTC114ES * 1-667-719-11 SW BOARD	
Q1231 8-729-422-73 TRANSISTOR UN4212 ********* Q1232 8-729-620-05 TRANSISTOR 2SC2603-EF	
Q1251 8-729-620-05 TRANSISTOR 2SC2603-EF < CONNECTOR >	
Q1201 U 720 U20 U0 THANDOUTON EDUCADO EL	
< RESISTOR > CN601 1-770-697-11 CONNECTOR, FFC/FPC 14P	
CN602 1-778-638-21 PIN, CONNECTOR (PC BOARD	,
R1201 1-249-417-11 CARBON 1K 5% 1/4W CN603 1-778-638-21 PIN, CONNECTOR (PC BOARD)) 2P
R1202 1-249-437-11 CARBON 47K 5% 1/4W R1203 1-249-417-11 CARBON 1K 5% 1/4W < SWITCH >	
R1204 1-249-437-11 CARBON 47K 5% 1/4W	
R1205 1-260-103-11 CARBON 2.2K 5% 1/2W S681 1-572-467-61 SWITCH, PUSH (1 KEY) (LIMI	IT IN)
S682 1-692-377-31 SWITCH, PUSH (1 KEY) (REFI	
R1207 1-260-103-11 CARBON 2.2K 5% 1/2W S683 1-692-847-21 SWITCH, PUSH (1 KEY) (PRO	
⚠ R1209 1-212-881-11 FUSIBLE 100 5% 1/4W F S685 1-572-467-61 SWITCH, PUSH (1 KEY) (CHU	
△R1210 1-217-151-00 RES, METAL PLATE 0.22 2W F S686 1-762-621-21 SWITCH, PUSH (1 KEY) (PAC R1211 1-249-417-11 CARBON 1K 5% 1/4W	K OUT)
R1211 1-249-417-11 CARBON 1K 5% 1/4W S687 1-572-688-11 SWITCH, PUSH (1 KEY) (PB F	POSITION)
S688 1-762-621-21 SWITCH, PUSH (1 KEY) (REC	
R1213 1-249-441-11 CARBON 100K 5% 1/4W ************************************	•
R1214 1-260-099-11 CARBON 1K 5% 1/2W	
R1217 1-260-099-11 CARBON 1K 5% 1/2W * 1-666-904-11 TRANSFORMER BOARD	
R1218 1-249-397-11 CARBON 22 5% 1/4W ************************************	
R1219 1-249-397-11 CARBON 22 5% 1/4W 1-533-293-11 FUSE HOLDER	
R1225 1-249-397-11 CARBON 22 5% 1/4W	
R1226 1-249-429-11 CARBON 10K 5% 1/4W < CONNECTOR >	
R122 7 1-249-429-11 CARBON 10K 5% 1/4W	
R1228 1-249-441-11 CARBON 100K 5% 1/4W I CN1600 1-564-321-00 PIN, CONNECTOR 2P	

TRANSFORMER

Ref. No.	Part No.	Description	Remark	Ref
		PLUG, CONNECTOR 3P PLUG, CONNECTOR 8P		
		< FUSE >		
ΔF1601 ΔF1603 ΔF1605		FUSE (T2.5AL/250V) (MY, SP, HK) FUSE (T4AL/250V) FUSE (T4AL/250V)		; ;
		< SWITCH >		
 ∆\$1600	1-762-753-11	SWITCH, VOLTAGE SELECTION (VOLTAGE SELECTOR) (MY, SP, HK)		
		< THERMISTOR (POSITIVE) >		
THP160 THP160 THP160	31-801-671-11	THERMISTOR THERMISTOR THERMISTOR THERMISTOR ************************************	*****	
		MISCELLANEOUS		
10	1-782-793-11			
52 56	1-776-241-11 1-777-353-11		n)	
62 62	1-233-546-21 1-693-387-21	•		
64 	1-773-004-11 1-569-008-11	ADAPTOR, CONVERSION 2P (MY, SI	P)	
∆ 69 103	1-770-019-11 1-782-683-11	· · · · · · · · · · · · · · · · · · ·	HK)	
110	1-782-792-11	WIRE (FLAT TYPE) (25 CORE)		
△167		OPTICAL PICK-UP KMS-260A/J1N		
∆ 255 256	8-848-367-11 1-769-069-11	OPTICAL PICK-UP KSS-213B/K-N WIRE (FLAT TYPE) (16 CORE)		
∆CNP160	11-751-520-11	CORD, POWER (UK) CORD, POWER (EXCEPT UK)		
	1-698-997-11	FAN, DC HEAD, OVER LIGHT (RF325-74A)		1
M101	X-4917-523-4	BASE (OUTSART) ASSY (SPINDLE)		l
M102 M901	X-4917-504-1			
M902	A-4672-133-A	MOTOR ASSY, SLED		
M903 M903		MOTOR (L) ASSY (LOADING) (CD) MOTOR ASSY, LOADING (MD)		1
∆T1600		TRANSFORMER, POWER (AEP, UK,	G, AED)	
∆ T1600	1-431-498-11		lK)	

Ref. No.	Part No.	<u>Description</u> ************* HARDWARE LIST ************************************	<u>Remark</u>
#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S	
#2	7-685-647-79	SCREW +BVTP 3X10 TYPE2 N-S	
#3	7-685-650-79	SCREW +BVTP 3X16 TYPE2 IT-3	
#4	7-685-871-01	SCREW +BVTT 3X6	
#5	7-685-850-04	SCREW +BVTT 2X3 (S)	
#6	7-685-851-04	SCREW +BVTT 2X4 (S)	
#7	7-627-553-17	PRECISION SCREW +P 2X2 TYPE 3	
#8	7-627-552-27	SCREW, PRECISION +P 1.7X2	
#9	7-624-105-04	STOP RING 2.3, TYPE-E	
#10	7-685-234-19	SCREW +KTP 2.6X8 TYPE2 NON-SLI	T
#11	7-621-775-10	SCREW +B 2.6X4	
#12	7-621-255-15	SCREW +P 2X3	
#13	7-627-852-28	+P 1.7X3	

SS-MD313

SERVICE MANUAL



Canadian Model AEP Model UK Model E Model

• SS-MD313 is the speaker system in DHC-MD313.

SPECIFICATIONS

Speaker system

1

2-way, bass-reflex type

Speaker units Woofer:

13 cm, cone type

Tweeter:

2.5 cm, balance drive type Approx. 2.8 kg net per speaker

Mass Rated impedance

6 ohms

Dimensions (w/h/d)

 $170 \times 275 \times 240 \text{ mm}$

Design and specifications are subject to change without notice.

SPEAKER SYSTEM

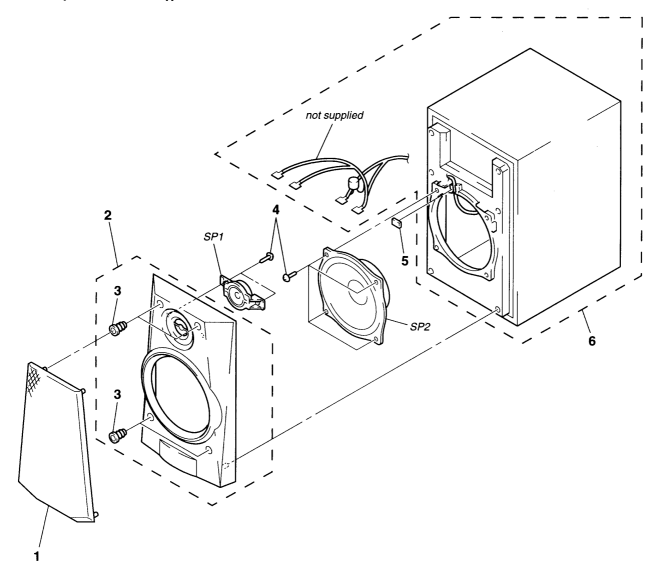




EXPLODED VIEW AND PARTS LIST

NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Abbreviation AED: North European



Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
1	X-4948-899-1	FRAME ASSY, GRILLE		* 6	A-4384-826-A	CABINET ASSY, SPEAKER	
2	X-4948-898-1	PANEL ASSY, FRONT				(EXCEPT Ge	rman, AED)
* 3	4-963-075-01	CATCHER		* 6	A-4384-827-A	CABINET ASSY, SPEAKER (German,	AED)
4	4-874-614-21	SCREW (6) (3.5X14), TAPPING		SP1	1-505-727-21	SPEAKER (2.5cm)	
5	9-911-840-XX	PACKING		SP2	1-505-773-11	SPEAKER (12cm)	